

Edchart Launches Industry-Recognized Mobile App Certifications to Strengthen Developer Credentials

Professionals certify mobile app development skills through Edchart's online exam model with Credly-backed digital credentials.

VIRGINIA, VA, UNITED STATES, July 1, 2025 /EINPresswire.com/ -- Edchart's Mobile App Development Certification is enabling individuals across borders to validate their expertise in building mobile applications for Android, iOS, and hybrid platforms. With a focus on skill-based assessment, the certification is structured as an examfirst initiative, offering a unique "pay after you pass" model to increase accessibility.



Get Certified in Mobile App Development Certification with EdChart – 100% Online Exam, Globally Recognized Credential, and Credly-Backed Digital Badge to Advance Your Tech Career.

Participants who successfully complete the exam are awarded digital credentials through Credly,

Edchart is helping developers gain trusted recognition in mobile app development through flexible certification and digital credentials" *Lakshmi Narayanan - JLN*

٢٢

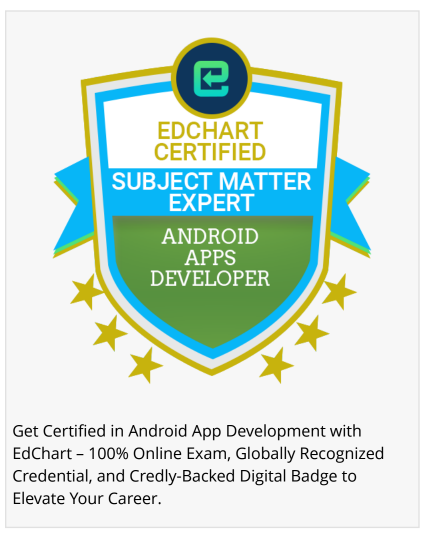
enabling verified recognition of their achievements. These credentials are accepted across professional networks and recognized by top technology organizations and Fortune 500 companies. Freelancers and independent developers also benefit by showcasing verified competencies that support client trust and project acquisition.

What Makes This Mobile App Development Certification Model Unique?

The Mobile App Development Certification by Edchart is distinct for its assessment-first framework and results-driven approach.

Upon successful completion, candidates receive internationally recognized digital credentials through Credly. This partnership ensures verifiable proof of achievement and enhances discoverability on global platforms including LinkedIn and GitHub. The exam covers key aspects such as UI/UX design, responsive layout integration, API handling, and multi-platform deployment techniques.

This model promotes a performanceoriented learning environment that appeals to freelancers, job seekers, and professionals aiming to upgrade their credentials. Certification holders are frequently recognized in hiring pipelines by organizations looking for proven mobile app development skills. The initiative aligns with evolving global standards in mobile technology and places emphasis on practical



knowledge over course attendance or theoretical training.

Visit us - <u>https://www.edchart.com/brands/mobile-app-development-certification-exam-free-online-programs</u>

What Makes This Hybrid Development Certification Model Unique?

Edchart's Hybrid Development Certification distinguishes itself by validating skills across multiple frameworks such as React Native, Flutter, Ionic, and PhoneGap. The certification is centered on cross-platform competencies that are essential in today's mobile development landscape. Candidates are tested through an online exam designed to assess real application-building scenarios, including device feature integration and platform optimization.

The hybrid certification provides a digital credential upon passing, issued via Credly, ensuring that verified achievements are publicly accessible and easy to share. The program is aligned with market demands for adaptable developers who can work across ecosystems efficiently.

Organizations and recruiters recognize this certification as a standard for versatile developers equipped to build performant apps from a unified codebase. Its format offers flexibility,

recognition, and validation in one process.

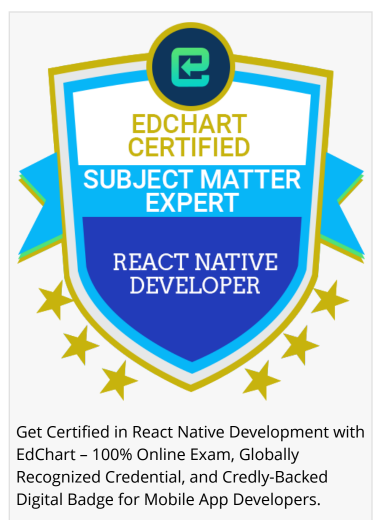
Visit us -

https://www.edchart.com/domains/hybridmobile-app-framework-certification-onlinefree-exam-test

What Makes This <u>Android Certification</u> Model Unique?

The Android Certification offered by Edchart is structured to reflect the evolving landscape of native Android development. The certification focuses on skills in Java, Kotlin, Android Studio, and mobile API integration. Designed as a self-contained assessment, it emphasizes the ability to deliver functional, secure, and responsive Android applications.

Successful candidates earn a Credly-issued digital credential, which enhances visibility among employers and professional communities. The certification supports validation of technical competence in



handling activities, services, fragments, and data persistence in the Android ecosystem.

This certification serves developers aiming to enter or progress in roles involving Android development, including enterprise app teams, startups, and freelance environments. Its digital credential provides tangible proof of qualifications in a competitive job market.

Visit us - https://www.edchart.com/domains/android-certification-online-free-exam

Android Certification

The Android Certification is designed to validate expertise in mobile application development for the Android platform. The certification process covers essential topics such as user interface design, data management, and integration with external services. Completion demonstrates technical proficiency in building robust and secure Android applications. This credential is recognized by organizations seeking skilled mobile developers and supports career advancement for professionals in the field.

Visit us – <u>https://www.edchart.com/certificate/android-developer-certification-exam-online-free</u>

React Native Certification

The React Native Certification assesses skills in developing cross-platform mobile applications using the React Native framework. The certification evaluates knowledge of component architecture, state management, and navigation. Completion demonstrates the ability to build efficient applications for both Android and iOS platforms. This credential is valued by organizations seeking developers with expertise in modern mobile technology and supports professional growth in the field.

Visit us – <u>https://www.edchart.com/certificate/react-</u> native-developer-certification

Flutter Certification

The Flutter Certification validates expertise in developing applications using the Flutter framework, which enables cross-platform app



Get Certified in Flutter App Development with EdChart – 100% Online Exam, Globally Recognized Credential, and Credly-Backed Digital Badge for Cross-Platform Developers.

development. The certification process covers topics such as widget manipulation, state management, and platform integration. Successful completion demonstrates proficiency in building responsive and visually appealing applications for multiple platforms. This credential is recognized as a benchmark for technical skill in modern app development.

Visit us - https://www.edchart.com/certificate/flutter-developer-certification-exam-free-test

.net Maui Certification

The .NET MAUI Certification provides recognition of skills in building cross-platform applications using Microsoft's .NET Multi-platform App UI framework. The certification covers UI design, data binding, and platform integration. Completion demonstrates expertise in developing scalable applications for various devices and is valued by organizations seeking skilled developers.

Visit us - https://www.edchart.com/certificate/dotnet-maui-developer-exam-free-test

Kotlin Certification

The Kotlin Certification is designed to assess knowledge of the Kotlin programming language,

which is widely used for Android development. The certification evaluates understanding of syntax, object-oriented concepts, and interoperability with Java. Completion demonstrates a solid foundation in Kotlin and supports career growth for developers seeking to validate their programming skills.

Visit us –

https://www.edchart.com/certificate/kotlincertification-exam-free-test

Swiftic App Certification

The Swiftic App Certification validates expertise in utilizing the Swiftic framework for mobile application development. The certification process covers app creation, customization, and integration of business features. Successful completion demonstrates proficiency in developing functional and userfriendly mobile applications with this specialized framework.



Visit us – https://www.edchart.com/certificate/swiftic-app-framework-certification

Android Security Certification

The Android Security Certification is designed to validate expertise in securing mobile applications developed for the Android platform. The certification process evaluates knowledge of secure coding practices, encryption, authentication mechanisms, and protection against common vulnerabilities. Completion demonstrates a strong foundation in mobile app security, which is increasingly important in the current digital landscape. This credential is recognized by organizations seeking developers with proven skills in safeguarding sensitive user data and ensuring application integrity.

Visit us – <u>https://www.edchart.com/certificate/android-security-developer-essential-certification-exam-online</u>

NativeScript Developer Certification

The NativeScript Developer Certification assesses proficiency in building cross-platform mobile

applications using the NativeScript framework. The certification process covers key concepts such as UI development, data binding, navigation, and integration with native APIs. Successful completion demonstrates the ability to create efficient, scalable, and maintainable mobile applications for both Android and iOS platforms. This credential is recognized as a mark of technical expertise in modern mobile development tools and supports professional growth for developers seeking to expand their skill set.

Visit us – <u>https://www.edchart.com/certificate/nativescript-mobile-app-certification-exam-free-test</u>

PhoneGap Developer Certification

The PhoneGap Developer Certification is designed to evaluate skills in developing hybrid mobile applications using the PhoneGap framework. The certification process covers app creation, plugin integration, and optimization for multiple devices. Completion demonstrates proficiency in leveraging web technologies to build mobile apps that function across different operating systems. It supports career advancement by highlighting practical experience with a widely used mobile development toolkit.

Visit us – <u>https://www.edchart.com/certificate/phonegap-cerification-exam-free-test</u>

Apache Cordova Certification

The Apache Cordova Certification evaluates a candidate's ability to develop cross-platform mobile applications using the Apache Cordova framework. The certification process covers essential topics such as app structure, plugin usage, device API integration, and best practices for performance optimization. Successful completion demonstrates a strong foundation in hybrid mobile development and the ability to create applications that run seamlessly across various platforms.

Visit us – <u>https://www.edchart.com/certificate/apache-cordova-certification</u>

Xamarin Developer Certification

The Xamarin Developer Certification is designed to validate expertise in building cross-platform mobile applications using the Xamarin framework. The certification process evaluates a candidate's understanding of key concepts such as UI design, data binding, platform-specific functionality, and integration with backend services. Successful completion demonstrates the ability to create efficient, scalable, and maintainable applications for both Android and iOS from a single codebase.

Visit us - https://www.edchart.com/certificate/xamarin-developer-certification-exam-free-test

Ionic Certification

The Ionic Certification validates expertise in developing hybrid mobile applications using the Ionic framework. The certification process covers essential topics such as app structure, component-based architecture, plugin integration, and optimization for various devices. Completion demonstrates the ability to leverage web technologies to create mobile applications that function seamlessly across multiple platforms. This credential is recognized as a mark of technical proficiency in a popular open-source framework and supports career advancement for developers seeking to validate their skills in modern mobile development.

Visit us – <u>https://www.edchart.com/certificate/ionic-mobile-framework-certification-exam-free-</u> test

Kendo UI Developer Certification

The Kendo UI Developer Certification is designed to assess proficiency in building responsive web applications using the Kendo UI framework. The certification process evaluates a candidate's understanding of UI components, data binding, event handling, and integration with backend services. Completion demonstrates the ability to create interactive and visually appealing web applications that deliver a consistent user experience across different devices.

Visit us - https://www.edchart.com/certificate/kendo-ui-developer-certification

Framework7 Developer Certification

The Framework7 Developer Certification validates skills in developing mobile and web applications using the Framework7 framework. The certification process covers key concepts such as app structure, UI components, routing, and integration with native device features. Completion demonstrates the ability to create responsive, high-performance applications that provide a native-like experience on various platforms. This credential is recognized as a mark of technical expertise in a popular open-source framework and supports career advancement for developers seeking to validate their skills in modern app development.

Visit us – <u>https://www.edchart.com/certificate/framework7-developer-certification-exam-free-</u> test

Aurelia JavaScript Certification

The Aurelia JavaScript Certification is designed to validate expertise in building modern web applications using the Aurelia framework. The certification process evaluates a candidate's understanding of component-based architecture, data binding, dependency injection, and integration with backend services. Completion demonstrates the ability to create scalable, maintainable, and high-performance web applications that meet current industry standards. Visit us - https://www.edchart.com/certificate/aurelia-javascript-certification-exam-free-test

Titanium SDK Developer Certification

The Titanium SDK Developer Certification assesses proficiency in building cross-platform mobile applications using the Titanium SDK. The certification process covers essential topics such as app structure, UI components, native module integration, and optimization for multiple devices. Completion demonstrates the ability to create high-performance applications that run seamlessly on both Android and iOS platforms. This credential is recognized as a mark of technical expertise in a popular open-source framework and supports career advancement for developers seeking to validate their skills in modern mobile development.

Visit us – <u>https://www.edchart.com/certificate/titanium-sdk-certification-exam-free-test</u>

Onsen UI Framework Certification

The Onsen UI Framework Certification validates expertise in developing mobile and web applications using the Onsen UI framework. The certification process evaluates a candidate's understanding of responsive UI design, component-based architecture, navigation patterns, and integration with native device features. Completion demonstrates the ability to create high-performance, visually appealing applications that deliver a native-like experience across multiple platforms.

Visit us – <u>https://www.edchart.com/certificate/onsen-ui-certification</u>

JQuery Mobile Framework Certification

The JQuery Mobile Framework Certification is designed to assess knowledge and skills related to building responsive mobile applications using the jQuery Mobile framework. The certification process involves evaluation of a candidate's ability to design user interfaces, handle touch events, and optimize applications for various screen sizes and devices. Completion demonstrates proficiency in leveraging web technologies to create accessible, interactive, and cross-platform mobile solutions.

Visit us – <u>https://www.edchart.com/certificate/jquery-mobile-framework-certification</u>

Ext JS Framework Certification

The Ext JS Framework Certification is designed to validate expertise in building robust, dataintensive web applications using the Ext JS framework. The certification process evaluates a candidate's understanding of UI components, data binding, event handling, and integration with backend services. Completion demonstrates the ability to create scalable, maintainable, and visually consistent applications that meet enterprise-level requirements. This credential is recognized as a benchmark for technical proficiency in modern front-end development and supports professional growth for developers seeking to expand their competencies in advanced web technologies.

Visit us – https://www.edchart.com/certificate/ext-js-framework-certification

Advantages of Mobile App Development Certification by Edchart

A Mobile App Development Certification from Edchart validates expertise in designing, developing, and deploying mobile applications, covering the entire app lifecycle. Certified professionals gain global recognition through Credly's digital credentials, enhancing employability and making them preferred candidates for employers across industries. The certification demonstrates mastery of current technologies and frameworks, supporting career advancement and higher earning potential. Edchart's certification process is flexible, practical, and recognized worldwide, providing a competitive edge in the rapidly evolving mobile tech market.

Benefits of Mobile App Development Certification by Edchart

Obtaining a Mobile App Development Certification from Edchart offers substantial benefits, including industry validation, increased job prospects, and access to leadership roles. The certification is globally recognized, thanks to Edchart's partnership with Credly, ensuring international value. Certified professionals stand out in the job market, command higher salaries, and gain practical, hands-on experience relevant to current industry demands. Edchart's comprehensive curriculum and flexible testing process make it accessible for both aspiring and experienced developers. This certification equips individuals with the skills and confidence to contribute innovative solutions and drive successful mobile app projects in diverse organizational settings.

Who Can Prefer This and Why

The Mobile App Development Certification by Edchart is ideal for software developers, IT professionals, web developers, and mobile app designers seeking to expand their skill set and marketability. Entrepreneurs and startup founders can also benefit by gaining the knowledge to build and launch cross-platform applications. The certification is designed for those aiming to validate their expertise, enhance career opportunities, or transition into mobile development roles. With its practical curriculum and global recognition, the certification appeals to anyone committed to staying competitive in a dynamic industry, fostering professional growth and opening doors to diverse project opportunities

Lakshmi Narayanan JLN Edchart inc email us here Visit us on social media: LinkedIn Bluesky Instagram Facebook YouTube X Other

This press release can be viewed online at: https://www.einpresswire.com/article/824332351

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.