

App Development Bootcamp(Online)

Learn to Design, Develop, and Launch Mobile Apps for Android and iOS Platforms

WHAT YOU'LL LEARN

- Develop feature-rich mobile applications using tools like Flutter, React Native, or Android Studio.
- Master the basics of UI/UX design to create user-friendly and visually appealing apps.
- Integrate back-end services and APIs for dynamic app functionality.
- Test, debug, and publish apps to Google Play Store and Apple App Store.

REQUIREMENTS

A computer with an internet connection and sufficient storage for development tools.

Basic understanding of programming concepts (optional but helpful).

A smartphone for testing and running your apps (Android or iOS).

A desire to learn mobile app development through hands-on projects.

WHO'S THIS COURSE IS FOR

Beginners who want to learn mobile app development from scratch.

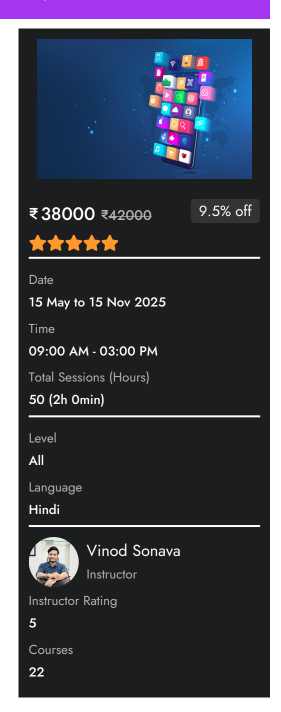
Students and developers aiming to build apps for Android and iOS platforms.

Entrepreneurs looking to develop their own apps for business or personal projects.

DESCRIPTION

This App Development course will guide you through the process of building mobile applications for iOS and Android platforms. You'll start with **fundamentals of mobile development** and learn how to design and implement user-friendly interfaces using tools like **Flutter** and **React Native**, which allow you to create cross-platform apps from a single codebase.

The course covers the entire mobile development lifecycle, from setting up your development environment to deploying apps on app stores. You will also learn how to manage app data using local storage, integrate APIs for dynamic content, and implement app features like



authentication, push notifications, and in-app purchases.

By the end of this course, you will have the skills to develop, test, and deploy professional-grade mobile applications, opening doors to a career in mobile app development.