



Android App Development Certification Training Programs

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About Eklabya

Eklabya E-Learning Pvt Ltd is a globally recognised edtech platform offering career-driven certification programs to fast-track your professional growth. Our hands-on, industry-relevant training spans IT, management, finance, healthcare, and more—aligning with today's dynamic job market needs.

Our **Android App Development** course delivers in-depth training on building robust, user-friendly mobile applications. Learners explore Java, Kotlin, UI/UX design, Android Studio, and API integration through real-world projects—empowering them to launch successful careers in mobile app development.

Our Goals



Creating Value Comes First For Us

"Our mission is to empower individuals and businesses worldwide by delivering transformative Android app development education—driven by expert guidance, modern tools, and practical skills to succeed in the mobile-first world."

Why Android App Development Certification Training Course?

01. What is Android Development and Why Learn It?

Android development lets you create mobile apps for billions of devices worldwide. Learning it gives you the power to build native applications using Java, Kotlin, and Android Studio—perfect for real-world, mobile-first careers.

02. Why is Android So Popular Among Developers?

Android dominates the global mobile OS market. Key reasons include:

- Open-source platform with vast customization
- Massive global user base
- Rich libraries and SDKs
- Google Play Store reach
- Constant updates and innovations

This course focuses on hands-on development for real Android devices.

03. What is XML and How is it Used in Android?

XML (Extensible Markup Language) is used to design UI layouts in Android apps. It helps define screen elements like buttons, text fields, and images, making your app's visual structure easy to build and manage.

04. How Are Activities and Fragments Used in Android?

Activities are individual screens in your app, while Fragments are reusable UI components. Together, they let you create dynamic, modular apps that work across different device sizes and configurations.

05. How Does Android Optimize App Performance?

Android ensures performance using:

- Efficient memory and lifecycle management
- Background processing with Work Manager & Services
- Optimized layouts with Constraint Layout
- Tools like Profiler, Logcat, and Lint for debugging

Benefits of Mobile App Development



India / Job / Android Software Developer

Average Android Software Developer Salary in India

₹363,395

Avg. Salary [Show Hourly Rate](#)

₹30,791
BONUS ₹5,189
PROFIT SHARING

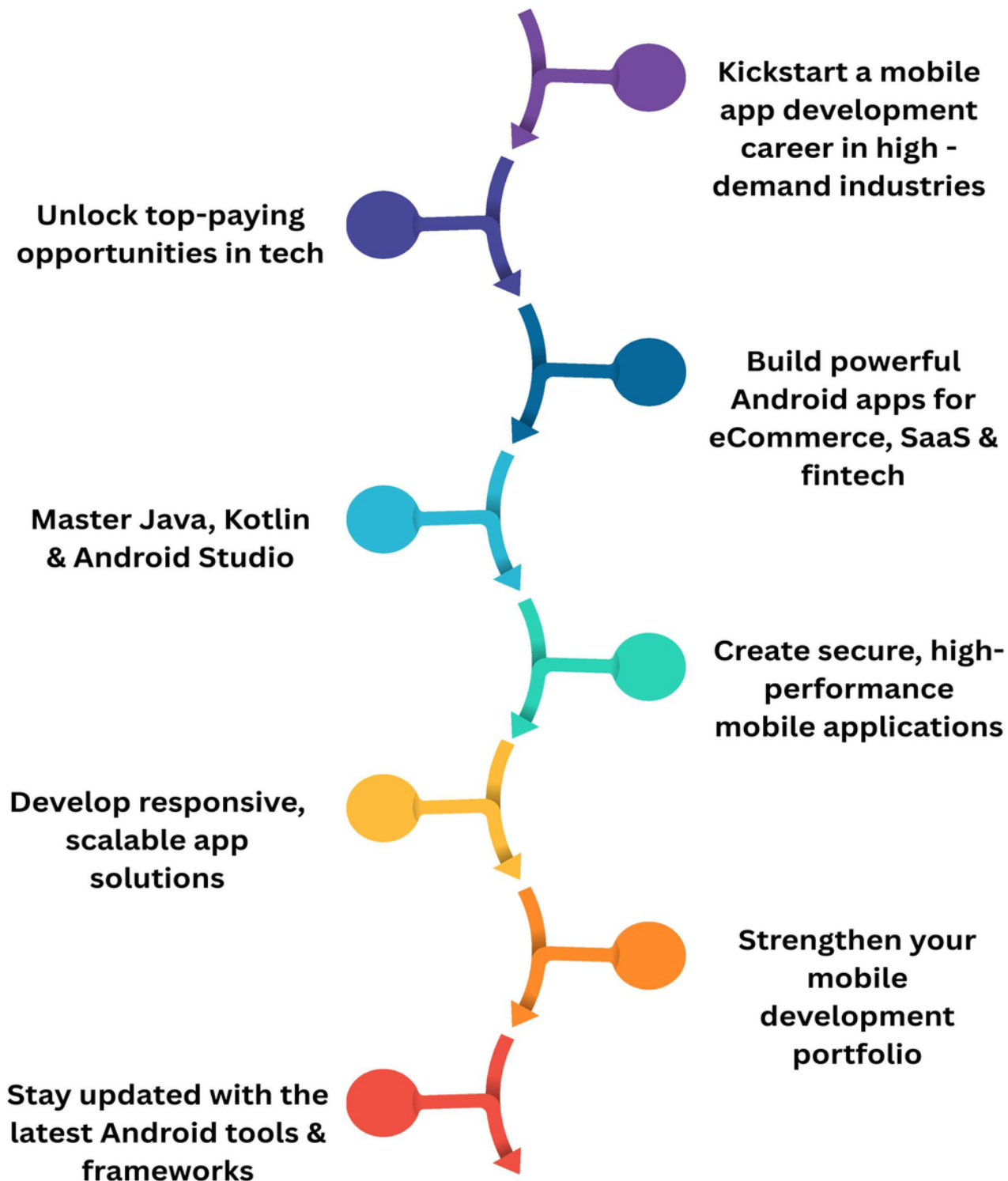
The average salary for an Android Software Developer in India is ₹363,395.



Career Scope



Career Benefits



Whom Is It For?

1. Hands-on experience with Android Studio
2. UI design with XML
3. Strong grasp of OOP principles
4. Proficiency in Java or Kotlin

Program Outcomes

- **Master Android Fundamentals** – Learn Activities, Fragments, Intents, and UI components.
- **Build Responsive Android UIs** – Design fast, dynamic, and user-friendly mobile interfaces with XML and Jetpack Compose.
- **Work with Android Architecture Components** – Use View Model, Live Data, and Navigation for efficient app structure.
- **Integrate APIs** – Fetch and display real-time data using Retrofit and RESTful APIs.
- **Manage App State** – Implement data handling with Room database and Data Store.
- **Prepare for Production** – Write clean, reusable, and optimized Kotlin/Java code for scalable Android apps.

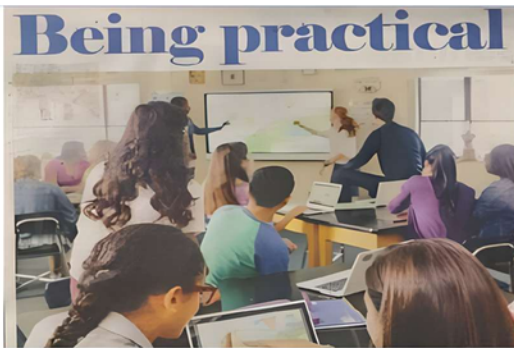
Qualifications for Eligibility

Basic computer knowledge and logical thinking with a strong interest in mobile app development and Java programming.



**Android App
Development
Software Tools**

Media Recognition



The image shows the India Today news channel's website header. It features the 'INDIA TODAY' logo in large red letters at the top right. To the left of the logo are several navigation links: 'NEWS', 'LIVE TV', 'HOME', 'VIDEOS', 'INDIA', 'MOVIES', 'TECH', 'BEST UNIVERSITIES', 'SPORTS', 'FACT CHECK', 'TRENDING', and 'APP'. Below these links is a banner with the text 'How online courses can help improve your accounting skills'. The main headline below the banner reads 'How online courses can help improve your accounting skills'. A subtext below the headline says 'Online accountancy courses easily incorporate changes to a curriculum allowing students remain up to date with changes in subjects such as GST, Income Tax and TDS.' At the bottom, there is a call-to-action button labeled 'CLICK'.



Every good organisation must have a great accountant. Many businesses today are digital yet the need for skilled accountants to keep track of a business's finances is as important as ever.

Finally, by studying online talented people can learn to be great accountants.

How Online Courses Are Helping In Improving Accounting Skills

Many people over the past few decades have participated in online courses and gone on to become successful professionals including accountants. There are currently 2 types of training available online: instructional-based courses and self-paced courses.



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Digital Innovation in Institutes allow educators to teach better and make academics interesting for students

Some may consider academics and learning as steps on the education ladder, but others see them as a means to an end. In today's world, where knowledge is power, it is important for students to have access to quality education that can help them succeed in their chosen fields. This is where digital innovation in institutes comes into play.

Improving academic outcomes through digital innovation

The education system has undergone significant changes over the years, and one of the most significant changes is the shift towards digital innovation. This technology allows educators to deliver content in a more interactive and engaging way, making learning more interesting and effective. By using digital tools such as video lectures, virtual labs, and online quizzes, students can learn at their own pace and convenience, which can lead to better academic outcomes.

Enhancing student engagement and participation

One of the biggest challenges in education is getting students to engage and participate in the classroom. This is where digital innovation can help. By using interactive tools such as video conferencing, online polls, and group chat, students can participate in class discussions and ask questions without feeling embarrassed or shy. This can lead to a more active and engaged classroom environment, which can help students learn more effectively.

Creating personalized learning experiences

Every student is unique, and what works for one student may not work for another. This is where digital innovation can help. By using adaptive learning software, educators can create personalized learning experiences for each student based on their individual needs and interests. This can lead to more effective learning and better academic outcomes.

Conclusion

In conclusion, digital innovation in institutes is a powerful tool that can help educators teach better and make academics interesting for students. By using digital tools to enhance learning, engage students, and create personalized learning experiences, educators can help students succeed in their chosen fields and reach their full potential.



Internship in Top MNCs

Internship in Top Global Companies

Get work experience with virtual programs from top global companies such as:



Certificate of experience from top global companies



At your own speed and in your own time, acquire extremely elevating skills.



Make connections between students and prestigious companies by simulating their work.

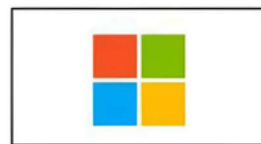


Obtain a genuine professional edge by working with Fortune 500 companies.



Learn essential skills and get a taste of what actual job looks like. Most notably, some of the world's top pupils

Top Hiring Partners



Our Clientele



genpact





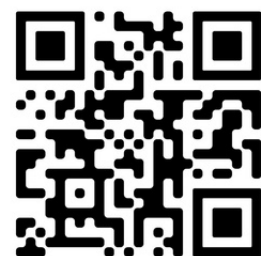
Start Your Journey Today!

Join thousands of learners who've advanced their careers with expert-led Android App Development training focused on real-world mobile applications and intuitive user interfaces.

Contact Information

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