

# Mobile App Development Course

Job-Ready | Beginner to Professional

## COURSE DETAILS



BATCH TIMING

10AM - 12PM  
2PM - 4PM



COURSE DURATION

3  
MONTHS



COURSE TYPE

CERTIFICATION  
COURSE



ENROLL NOW

<https://gurcademy.com/courses/mobile-app-development/checkout>



**FREE DEDICATED MACBOOK**

FOR EACH STUDENT FOR THE ENTIRE COURSE DURATION  
NO EXTRA CHARGES OR FEES



**INTERNSHIP + JOB OFFER**

WE HELP YOU GET PLACED!

NOT ONLY THAT, ALSO GET HANDS ON EXPERIENCE  
ON FREELANCING & CAREER BUILDING



400/6C BELI CHARANA, NEAR 4<sup>TH</sup> TAWI BRIDGE, JAMMU  
[BIKRAM CHOWK TO BHAGWATI NAGAR ROAD]

## ABOUT COURSE



The **Mobile App Development Course** at **Gurcademy** is a 6-month, intensive, job-ready training program designed to turn beginners into confident mobile application developers. This course focuses on building real-world **Android** and **iOS applications** using modern frameworks, professional development practices, and **AI-assisted workflows**.

The program is structured for students with no prior coding background and gradually progresses from fundamentals to advanced **mobile development concepts**. Learners start by understanding how mobile apps work, move into building user interfaces and application logic, and finally develop complete, **production-ready mobile applications**.

Unlike traditional mobile courses that teach only basic app screens, this program emphasizes **real product development, backend integration, API consumption, authentication, payments, and deployment**. By the end of the course, students will be capable of building, testing, and publishing professional mobile applications.

## CLASS STRUCTURE

- 6 days per week
- 2 hours per day
- 240+ hours of live instructor-led training
- Assignments, assessments & real projects included

## ELIGIBILITY

- 10th pass students
- College students & graduates
- Beginners interested in Coding

**No coding background or Degree required**



**400/6C BELI CHARANA, NEAR 4<sup>TH</sup> TAWI BRIDGE, JAMMU**  
(BIKRAM CHOWK TO BHAGWATI NAGAR ROAD)

**Dart** – Programming language used for Flutter apps

**Flutter** – Framework to build Android and iOS apps

**Widgets** – Reusable UI components in Flutter

**State Management** – Controls how app data changes and updates UI

**REST APIs** – Connect mobile apps with backend servers

**Firebase** – Backend platform for authentication & database,

**Debugging Tools** – Identify and fix app issues

**Authentication** – Secure user login and signup systems

**Cloud Firestore** – Real-time cloud database for apps

**AI Coding Assistants** – Speed up development and debugging

**Prompt Engineering** – Write effective instructions for AI tools

**Chatbot Integration** – Add conversational features to apps

## Module 1 – Programming & Mobile Basics

This module builds the foundation of mobile app development. Students begin with **Dart programming** and understand how **mobile apps work internally**.

### Topics Covered:

- Programming basics using Dart (variables, conditions, loops, functions)
- Introduction to Flutter & mobile app architecture
- Understanding widgets and layouts
- Navigation between app screens
- Building static UI screens

### Outcome:

By the end of Module 1, students will be able to **build basic mobile app screens and understand app flow**.

## Module 2 – UI, Logic & App Features

This module focuses on building functional apps with real features. Students learn how to handle user input, manage app state, and connect apps with backend services.

### Topics Covered:

- Responsive UI design in Flutter
- State management basics
- Forms, validation & user input handling
- API integration using REST APIs
- Firebase authentication (login & signup)
- Cloud Firestore database usage

### Outcome:

By the end of Module 2, students will be able to **build dynamic mobile apps with login systems and live data**.

## Module 3 – Advanced Features & Projects

The final module focuses on real-world app development and preparing students for professional environments.

### Topics Covered:

- Push notifications
- Image & file uploads
- App performance optimization
- Error handling & debugging
- App testing basics
- Play Store publishing process
- Version control basics (Git)

### Projects Built:

- A fully functional mobile application
- One self-chosen app project

**Outcome:** By the end of Module 3, students will have live, portfolio-ready mobile apps.

**ADMISSIONS OPEN**

**CALL US: 9596651517**



400/6C BELI CHARANA, NEAR 4<sup>TH</sup> TAWI BRIDGE, JAMMU

(BIKRAM CHOWK TO BHAGWATI NAGAR ROAD)

At the end of the course, Gurcademy conducts a comprehensive evaluation exam that covers:

- Mobile development fundamentals
- App architecture & features
- Project quality & problem-solving

## Guaranteed Internship

- Students who clear the final assessment exam are guaranteed an internship opportunity
- Internships focus on real project work, teamwork, and professional exposure
- Internships may be offered at Gurcademy or with partner organizations

## Placement Assistance

- Placement opportunities are performance-based
- Selection depends on:
  - Exam score
  - Project quality
  - Internship performance
- Gurcademy provides:
  - Resume & portfolio guidance
  - Interview preparation
  - Job referral support

**Note:** Internship is guaranteed upon clearing the exam. Placement depends on individual performance and outcomes.

**“A Degree cannot guarantee a job, but a skill can.”**

## BY THE END OF THIS PROGRAM,

## Students will:

- Build Android & iOS apps independently
- Use AI tools to speed up development
- Hold a professional mobile app portfolio
- Gain internship experience
- Be job-ready for junior mobile app developer roles

## COURSE FEE

**Early Bird Offer**

(Offer Valid for 1 Week)

Regular Price: ~~₹7000~~/Monthly

Offer Price: ₹**4666**/Monthly

ENROLL NOW

