

ADITYA KUMAR

Raebareli, Uttar Pradesh | 7521040563 | adityakumar3216543@zohomail.in

GitHub: <https://github.com/AdityaKumar2708>

LinkedIn: <https://www.linkedin.com/in/aditya-kumar-8a93aa30a>

Portfolio: <https://resume-qjbwzab55-aditya-kumars-projects-ee8333dc.vercel.app>

CAREER OBJECTIVE

Motivated Android and Backend Developer with hands-on experience in building real-world mobile applications and scalable backend systems using Java and Spring Boot. Seeking a Summer Internship where I can apply my Android, API integration, and backend development skills while learning industry best practices and contributing to production-grade applications.

EDUCATION

Meri College of Engineering, MDU (Maharshi Dayanand University)

Bachelor of Computer Applications (BCA) – Information Technology

Semester: 2nd – 4th (Ongoing) | Expected Graduation: 2027

TECHNICAL SKILLS

Mobile & Frontend: Android (Java, XML), REST API integration, OkHttp, HTML, CSS

Backend: Java, Spring Boot, RESTful API development

Databases: SQLite, MySQL, PostgreSQL

Tools: Android Studio, IntelliJ IDEA, VS Code, AI-assisted tools

PROJECTS

Splity – Group Expense & Utility Management App (In Progress)

Android application for students, travelers and working professionals to manage shared expenses and utilities.

Users can create a group using a unique group ID, communicate in-app, use an integrated wallet, pay bills, and book bus, train, hotel, cab and metro services. The app provides monthly expense review and automatic split calculation.

Backend is developed using Java Spring Boot with REST APIs. Integrations include MSG91 (OTP & messaging), Razorpay (payments), train and booking APIs. Network communication is handled using OkHttp. Wallet processing logic involves C++ integration.

ACADEMIC / PRACTICE PROJECT

Attendance Management Application – Android app with Spring Boot backend for marking and managing attendance records.

INTERNSHIP / TRAINING

No formal internship yet. Actively working on real-world mobile and backend projects.

ADDITIONAL INFORMATION

Strong understanding of client–server architecture, experience with third-party service integrations, and comfortable working on both Android frontend and backend services.