Aditya Bajaj

J +917651820026

🕜 github 🚔 Portfolio

Education

Vellore Institute Of Technology, Vellore

Bachelor of Technology in Computer Science and Engineering(CSE) (CGPA: 8.5)

Delhi Public School, Azaad Nagar

Central Board of Secondary Education XII (Percentage-96), X (Percentage-94)

June 2021 - June 2025 Vellore, Tamil Nadu May 2019 - May 2021 Kanpur, Uttar Pradesh

Experience

Software Development Intern - Android Developer

Fi Money

February 2025 - Present Bangalore, India (Remote)

- Contributing to the development of Fi Money's flagship Wealth Builder tool, a critical technical product in the fintech domain.
- Independently building and deploying new features while resolving production-level bugs using Kotlin and Java.
- Managing end-to-end development tasks solo—from implementation to testing—demonstrating strong ownership and reliability.
- Gaining hands-on experience in Android architecture components, Jetpack libraries, and performance optimization.
- Collaborating with cross-functional teams to ensure seamless UX and continuous app improvement.

E-commerce Optimization and Technical Intern

October 2023 - December 2023

Phool.co Kanpur, India • Analyzed sales and marketing data using MS Excel, helping the company make better decisions.

- Improved logistics processes, cutting down delivery delays and making inventory more accurate.
- · Listed products on Amazon, Flipkart, Blinkit, and Myntra, making them more visible to customers.
- Created logistics sheets for multiple locations, making it easier to manage data and reducing consolidation time.
- Worked with teams to make the process more efficient, improving overall workflow.

Projects

Droplt | Flutter, Firebase (github)

- Developed an on-demand delivery platform, streamlining last-mile logistics at VIT main gate and enabling earning opportunities for delivery personnel.
- Integrated Firebase for OTP-based secure authentication, real-time chat functionality, and robust data storage, ensuring seamless user experience.
- Implemented a tracking system for users to monitor deliveries, interact with delivery personnel, and conduct secure transactions within the app.
- Collaborated with a team to enhance app performance and optimize delivery matching algorithms, reducing response times by 25%.

Voice-Activated Banking Assistant | Python, SQLite (github)

- Engineered a voice-controlled banking assistant to automate financial transactions, enhancing accessibility and user convenience.
- Implemented core banking functionalities such as balance inquiries, fund transfers, and transaction logging using SQLite for secure data management.
- Optimized natural language processing for high-accuracy voice recognition, ensuring seamless interaction and enhanced user experience.
- · Incorporated error handling and security protocols, preventing fraudulent activities and ensuring secure transactions.

Technical Skills

Languages: Java, Dart, Python, Kotlin, C/C++, JavaScript, C#

Frameworks & Tools: Flutter, Node.js, Git, GitHub, REST API, Firebase

Technologies: Docker, MongoDB, MySQL, Selenium

Concepts: Data Structures and Algorithms (DSA), Object-Oriented Programming (OOP), Database Management Systems

(DBMS), Operating Systems (OS)

Development Practices: Version Control, Agile Development, API Integration

Achievements: Ranked 9th in Unstop Coding Challenge 18, 44th in Challenge 17; Solved 250+ LeetCode problems