# **AVIJIT PRATAP SINGH**

# Software Engineer

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Personal portfolio: <a href="https://aviijeet12.github.io/portfolio/">https://aviijeet12.github.io/portfolio/</a>

## **EDUCATION**

### **B.Tech Computer Science**

**Vellore Institute of Technology, AP** 

Expected graduation date: July 2026, CGPA:8.55

#### **SKILLS**

Java OOPS Application programming

<u>aws cloud</u> <u>aws archietecture</u> <u>Data</u>

Structures and Algorithms SQL

Competitive Programming CodeChef

### TRAINING / COURSES

**Certified Android Application Developer-Udemy** 

**Certified AWS Cloud Foundations** 

**Certified AWS Cloud Archietecture** 

# **EXPERIENCE**

#### Android Application Developer

### • Bharat Intern

- Developed an interactive quiz application for Android using Kotlin and XML, providing a user-friendly interface and seamless user experience.
- Optimized an algorithm for dynamic content loading, improving data retrieval efficiency by 37%, and ensured minimal load time in the app.
- Integrated Firebase for backend services, enabling real-time database management and user authentication.
- Implemented JSON parsing for dynamic content loading, allowing the app to fetch and display questions and answers efficiently.
- Resolved complex code issues and debugged errors, leading to a 5% reduction in app crashes and higher stability across various Android versions.

### Android Application Developer

#### Oasis Infobyte

- Real-time Attendance Tracking: Teachers can mark attendance and students can view their records instantly.
- Course Management: Both teachers and students can access course information.
- **Firebase Integration and Security:** The app uses Firebase for real-time updates and secure authentication.
- Implemented adaptive difficulty logic, effectively increasing user engagement by providing personalized quiz experiences.
- Participated in algorithm design for quiz timer management, ensuring accurate time tracking and smooth user experience.

# **PROJECTS**

#### Your UNi Attendance:

#### • Real-time Attendance

**Tracking:** Teachers can easily mark student attendance using the app, with options to record absences, late arrivals, or early departures. Students can view their attendance records in real-time.

- Course Management: Students can view their registered courses and identify courses that they need to register for. Teachers can view their assigned courses and manage their teaching schedule.
- Firebase Integration: The app leverages Firebase Realtime Database to ensure that attendance data is updated in real-time, allowing both teachers and students to access the most current information.
- User Authentication: The app uses Firebase Authentication to allow teachers and students to securely access the app using their credentials.
- Intuitive User Interface: The app features a user-friendly interface designed to simplify the attendance tracking process for both teachers and students.

#### • Quizzzy:

- Dynamic Quiz Generation: The app leverages Firebase Realtime Database to store a vast collection of questions and answers. It dynamically generates quizzes based on the user's selected topic and difficulty level.
- Interactive User Interface: I designed an intuitive and user-friendly interface using XML, ensuring a seamless experience for users. The app incorporates features like progress bars, timers, and score tracking to enhance engagement.
- Adaptive Difficulty: The app adapts to the user's performance, gradually increasing or decreasing the difficulty of questions to provide a personalized learning experience.
- **Detailed Feedback:** After each quiz, users receive detailed feedback, including correct answers and explanations. This helps them understand their strengths and weaknesses.
- **Leaderboards:** The app maintains leaderboards to encourage competition and motivate users to improve their scores.