

GAJJELA ADITHYA

Full-Stack Developer

Hyderabad, Telangana | +91 79814 34033 | gajjelaadithya2000@gmail.com | LinkedIn : [Gajjela Adithya](#)

PROFESSIONAL SUMMARY:

Full-stack developer with 1+ years real-time experience in React.js, React Native, Node.js, MongoDB, and Java Servlets. Built production-level mobile apps, admin dashboards, and authentication systems. Strong in API development, DB design, and deployment.

TECHNICAL SKILLS:

- **Languages:** JavaScript (ES6+), Java, PHP, C
- **Frontend:** React.js, React Native (Expo), HTML5, CSS3, Bootstrap
- **Backend:** Node.js (Express), Java Servlets, REST APIs, JWT/OAuth
- **Databases:** MongoDB, MySQL (8.0.40)
- **Tools & DevOps:** Git, Postman, npm/yarn, Docker (basic), Vercel
- **Other:** Redux, Axios, AsyncStorage, Authentication, Payment integration

Education:

B.Tech, Computer Science & Engineering — Vaagswari College of Engineering, Karimnagar
2019 – 2023 | CGPA: 6.7

Key Abilities:

- - Builds scalable REST APIs and authentication systems (JWT, bcrypt, role-based access).
- - Designs optimized database schemas in MongoDB/MySQL.
- - Develops production-ready mobile apps using React Native (Expo).
- - Implements front-end features using React.js with clean component architecture.

Experience:

CYE Technology Pvt. Ltd., Hyderabad — Full Stack / Mobile App Developer

Nov 2024 – Present

Project 1: Home Services Application (React Native + Node.js + MongoDB)

Role: React Native Developer

Technologies: React Native (Expo), Node.js, MongoDB

- Developed a complete dual mobile application (Customer App & Service Provider App) using React Native and Node.js.

- Implemented end-to-end features: service selection, address input, scheduling, booking creation, and backend validation.
- Built provider features such as job acceptance, service availability, and job status updates.
- Integrated real-time updates, push notifications, and live location tracking for service navigation.
- Designed efficient MongoDB schemas for users, bookings, services, and providers.
- Added JWT authentication, password hashing, and secure API protection.
- Delivered stable Expo builds and resolved critical bugs during testing.

Project 2: ZIKKII – Learning Platform (Mobile App + Web Application)

Role: Full Stack Developer

Mobile Technologies: React Native (Expo), Node.js

Web Technologies: Java Servlets (JSP), MySQL

- Built the ZIKKII mobile application with authentication, course purchase, content modules, and progress tracking.
- Developed backend APIs using Node.js for mobile workflows including login, registration, course purchase, and user progress.
- Built the web version using Java Servlets + JSP + MySQL with the same functionality as the mobile app.
- Implemented secure login, session handling, course management, and dynamic content rendering.
- Designed MySQL schema for courses, users, transactions, and progress tracking.
- Delivered an integrated learning platform used on both mobile and web.

IT Skill Arena (Real-Time Training Program)

Full-Stack Trainee — Hanamkonda

Aug 2023 – Mar 2024

Project: Training Institute Management System

Technologies: PHP, Laravel (Basics), MySQL, phpMyAdmin, XAMPP

- Built modules for Staff Management, Courses, Fee Collection, Faculty Allocation, and Timetable Generation.
- Created role-based dashboards for Admin, Staff, Super Admin, and Students.
- Implemented PHP session management and secure login system.
- Developed CRUD operations for batch management, faculty assignments, and course scheduling.