OBJECTIVE:

Passionate and quick-learning software developer with 6 months of real-time project experience in both dynamic web development using Java Servlets with MySQL and mobile application development using React Native with Node.js and MongoDB. Possess strong problem-solving and research skills, with a continuous drive to learn new technologies and contribute effectively to innovative software solutions.

PROFESSIONAL QUALIFICATION:

Bachelor of Technology (B.Tech, CSE) 6.7 CGPA

Vaagswari College of Engineering, Karimnagar

2019 - 2023

TECHNICAL SKILLS:

- Frontend Technologies: HTML, CSS.
- **Backend & Frameworks:** Java Servlets, Node.js, PHP (Laravel, CakePHP).
- **Mobile Development:** React Native (Expo)
- Database: MYSQL Version 8.0.31, MongoDB
- **Programming:** C, JAVA, PHP 8.1.1.3
- **Core Java Skills:** Strong foundation in OOP concepts such as Inheritance, Polymorphism, Encapsulation, and Abstraction.

PERSONAL DETAILS:

Name : Adithya Gajjela

Date of Birth : 18th December 2000

Gender : Male

Languages : English, Telugu & Hindi

Nationality : Indian

STRENGTHS:

- Good Team Player, Hard Working.
- Leadership and Delegation Skills, Self-Confident.
- Consistent and Like to Work with Team.
- Ability to Deal with People Diplomatically.
- Detailed Analyzing and Excellent Problem-Solving Skills.

LB Nagar, Hyderabad Telangana, **500074**

PROJECTS:

Project 1: IT Skill Arena | Hanamkonda (Aug 2023 – March 2024)

Project Name: Training Institute Project.

Technologies: PHP and MySQL

Project Description:

The project is targeted to manage training institute. The project is divided into 4 modules: Staff, Admin, Super Admin and Student. The project is developed on **PHP** and **MySQL**. The user can login and user sessions are managed. The project has dashboard for admin, staff and student when they login. The current activity that the project can handle is Staff Management, Training Courses, Faculty, Fee Collection and Generation of timetable for the courses taught.

Project 2: CYE Technology Pvt. Ltd. | Hyderabad (Nov 2024 – Present)

Project Name : Home Service App

Technologies: React Native Expo, Node.js, MongoDB

Project Description:

Developed a dual mobile application using React Native Expo (frontend), Node.js (backend), and MongoDB (database). The system includes two apps: one for users requesting home services and another for service providers. The user app allows customers to book services like gardening, cleaning, cooking, plumbing, electrical work, pest control, and more. Key features include live location tracking, service category selection, booking management, and real-time status updates. The service provider app allows professionals to manage their profiles, accept service requests, and update job status—both apps are fully integrated for real-time communication and coordination.

Project 3:

Project Name : ZIKKII – Learning Platform (Mobile App & Website)

Technologies: React Native Expo (Mobile Frontend), Node.js (Mobile Backend), Java Servlets (Web Frontend), MySQL (Database)

Project Description:

Zikkii is an integrated learning platform developed as both a mobile application and a dynamic website.

- The **mobile app**, built using React Native Expo and Node.js, offers a modern UI/UX with user authentication, course purchase, progress tracking, and modular navigation.
- The **website**, built using Java Servlets and MySQL, offers similar functionalities accessible through browsers.
- The system supports secure logins, payment gateways, progress monitoring, and user-friendly navigation across both platforms.