

Bargur, Tamil Nadu • +91 90429428328 • mevin2235@gmail.com www.linkedin.com/in/mevin-r-bb947a259

#### **SUMMARY**

Results-driven Full Stack Developer with experience in web development, UI/UX design, and software engineering. Proficient in front-end and back-end technologies, including HTML, CSS, JavaScript, and database management. Completed internships at EduVersity and Prodigy Infotech, gaining hands-on experience in developing interactive applications and responsive web solutions. Passionate about creating efficient, user-friendly systems, with projects like a Staff Room Directory showcasing problem-solving skills and database integration expertise.

#### **INTERNSHIP**

## Web Development Intern, Prodigy InfoTech

Gained hands-on experience in HTML, CSS, and JavaScript, learning to create interactive
web pages using buttons. Developed a personal portfolio website using HTML, GSS and
JavaScript. Designed and implemented a Tic-Tac-Toe mini-game, enhancing problem
solving and front-end development skills.

## Full Stack Developer Intern, Edu-Versity

Developed and maintained web applications using front-end and back-end technologies.
 Designed responsive UI/UX layouts and integrated APIs for seamless user experience.
 Worked with databases, authentication, and deployment for full-stack solutions.

#### **EDUCATION**

# Adhiyamaan College of Engineering

2022 - 2026

B.E - Computer Science and Engineering CGPA - 7.96

## Vailankanni Matric Higher Secondary School

10th Std (2019 - 2020) Mark - 99% 12th Std (2020 - 2022)

Mark - 84.6%

#### **SKILLS**

- UI/UX Design
- Front-End Developer
- Python
- Java
- · Git and Github

# **PROJECT**

### STAFF ROOM DIRECTORY

- Developed a web-based directory for managing staff room allocations efficiently.
- Implemented a user-friendly interface for quick staff lookup and room details. Integrated
- database management for real-time updates and easy accessibility.

### **TEACHER AI FEEDBACKASSISTANT**

- An Al-powered tool designed to assist teachers in providing personalized feedback to students.
- Utilizes natural language processing to analyze student responses and generate constructive feedback, improving learning outcomes and efficiency.