SUGEETHA SURESH

WEB DEVELOPER

+91 9677925008 | sugeethasuresh2004@gmail.com | MyLinkedIn



SUMMARY

Motivated and detail-oriented Computer Science and Engineering graduate with hands-on experience in full-stack web development. Proficient in building responsive and scalable web applications using HTML, CSS, JavaScript, ReactJS, Node.js, and MySQL. Demonstrated ability to design RESTful APIs, implement authentication, and collaborate in cross-functional teams. Eager to contribute technical skills and creativity to real-world software solutions.

SKILLS

• Front-end: HTML5, CSS3, JavaScript, ReactJS

• Back-end: Node.js, Express.js

Database: MySQL

Programming Language: Java, C

• Tools & Platforms: Git, GitHub, Postman, Visual Studio Code

• Other Skills: API Integration, JWT Authentication, UI/UX Basics (Figma)

PROFESSIONAL DEVELOPMENT

Full Stack Developer Intern - IViewSense Private Limited

Aug 2023 - Sept 2024

- Developed and deployed 4+ full-stack web applications using Node.js, Express.js, ReactJS, and MySQL.
- · Designed and tested RESTful APIs to handle CRUD operations and user authentication using JWT.
- Improved data handling efficiency between frontend and backend by 25% through optimized logic.
- Collaborated with UI/UX teams to enhance application usability and fixed 15+ reported bugs during development cycles.

PROJECTS

Gate Pass Management System

Created a backend system for students to apply for gate passes with approval workflow.

Technologies Used: Node.js, MySQL, REST API

Triptap Yatra

Designed a travel website with a smooth scrolling layout and responsive UI.

Technologies Used: HTML, CSS, JavaScript

Weather App

Built a weather app that shows live weather using an API and responsive design.

Technologies Used: HTML, CSS, JavaScript

EDUCATION

Sri Shanmugha College of Engineering and Technology

2021-2025

BE. Computer Science and Engineering CGPA: 8.3/10

CERTIFICATION

Full-Stack Development Bootcamp (PERN Stack) - IViewSense Private Limited

JavaScript - Guvi

Core Java - Udemy