Hemachandra Reddy Kalluru

Web Developer

Phone: 7989762602 | Email: hemachandra693@gmail.com | LinkedIn:

linkedin.com/in/hemachandrakalluru

Professional Summary

Computer Science graduate skilled in **React.js**, **Node.js**, **Express.js**, **SQL**, **MongoDB**, **and Python**. Strong foundation in full-stack development with self-made projects integrating front-end, back-end, and databases. Passionate about creating scalable, user-friendly applications and eager to contribute in collaborative, fast-paced environments.

Experience

Web Development Trainee, NXTWAVE — India

2024-Present

- \bullet Completed hands-on training in full-stack development (MERN + SQL).
- Built and deployed projects with CRUD operations, authentication, and responsive UIs.
- Participated in debugging, code reviews, and collaborative feature development.

Selected Projects

E-commerce Web Application — Full-stack Developer

Stack: React.js, Node.js, Express.js, MongoDB, SQL

Developed a shopping platform with authentication, product catalog, cart, and order system.

Impact: Demonstrated full-stack integration and improved simulated engagement metrics.

Task Manager with Authentication — Full-stack Developer

Stack: React.js, Node.js, Express.js, MongoDB

Created a secure task management system with JWT authentication and CRUD features.

Impact: Increased productivity and efficiency by enabling role-based access.

Skills

- HTML5, CSS3, JavaScript, React.js
- Responsive Design, Flexbox, CSS Grid
- Node.js, Express.js
- MongoDB, SQLite, MySQL (basics)
- Python, Git, GitHub, REST APIs, Postman
- VS Code

Education

B.Tech in Computer Science & Engineering

2021 - 2025

Kalasalingam Academy of Research and Education

CGPA: 8.1

Certifications

Introduction to Databases (NXTWAVE); Build Your Own Responsive Website (NXTWAVE); Python Fundamentals; JavaScript Essentials; Build Your Own Static Website

Soft Skills

- Effective Communication
- Team Collaboration
- Problem Solving
- Self-motivated Learner

Languages

- •English
- Telugu
- Hindi