NAGA RAJENDRA DRONADULA

Hyderabad, Telangana | +91 8886117290 | nagarajendra432@gmail.com LinkedIn: linkedin.com/in/nagarajendradronadula | GitHub: github.com/nagarajendradronadula

Career Objective

Passionate Computer Science graduate with expertise in Java, Web Development (MERN Stack), and Databases (SQL & NoSQL). Adept at problem-solving, implementing best practices, and quickly adapting to new technologies. Strong communication skills with a collaborative mindset, eager to develop innovative and scalable solutions in dynamic, fast-paced environments.

Education

B.Tech in Computer Science and Engineering, DRKIST (2020 - 2024)
Intermediate - MPC, Sri Gayatri Junior College (2018 - 2020)
10th Class - SSC, St. Ann's High School (2017 - 2018)
Percentage - 78%
Percentage - 85%

Skills

- Programming Languages: Java, Python, C
- Front-End Web Development: HTML, CSS, JavaScript, React.js, Tailwind & Bootstrap CSS
- Back-End Web Development: Node.js, Express.js, RESTful APIs, MVC Architecture
- Databases: SQL, MongoDB (NoSQL)
- Tools: Git, GitHub, Website Deployment
- Concepts: DSA, Problem Solving, Object-Oriented Programming (OOPs)

Projects

DNR's Portfolio

- Developed a personal portfolio website using React.js and Tailwind CSS to showcase skills and projects.
- Designed a responsive layout for seamless viewing on desktop and mobile devices.
- Deployed the site on Vercel at dnr-portfolio.vercel.app.

WanderLust - Airbnb Clone

- Built a basic Airbnb clone using Node.js, Express.js, and MongoDB with user authentication via Passport.js.
- Integrated Mapbox API to display listing locations.
- Deployed the project on Render at <u>majorproject-bv6r.onrender.com</u>.

Stocker's Page - a Zerodha Clone

- Developed a Full-Stack Stock Portfolio Management App with React, Express, and MongoDB, enabling users to track holdings, watchlists, and orders.
- Designed a Responsive Frontend using React for an intuitive portfolio dashboard, integrating with a backend API for data retrieval.
- Built a Scalable Backend with Express and Mongoose, ensuring efficient data storage and seamless frontend-backend communication.

♦ Testimonial Management System

- Developed a Testimonial Management System using Node.js, Express.js, MongoDB, and EJS, enabling CRUD operations for user reviews.
- Implemented a separate frontend in React.js to dynamically fetch and display ptestimonials from the backend, ensuring a seamless user experience.
- Integrated MongoDB for persistent storage, allowing users to add, update, and delete reviews through a server-rendered form while maintaining a read-only frontend.

Certifications & Achievements

- Apna College Full Stack Developer Certification
- Mastering Fundamentals of Java Scaler
- Solved 150+ Problems on LeetCode in 150 Days Challenge