Maniteja Gurenka

Hyderabad, Telangana, India • manitejaraogurenka@gmail.com • +91 9381494158 • linkedin.com/in/manitejaraogurenka/ • Portfolio

Career Objective

Aspiring Frontend Developer with a deep understanding of React and extensive experience in MERN stack web development. Adept at problem-solving and team leadership, committed to continuous learning, and driving impactful solutions. Enthusiastic about contributing adaptability, and a unique viewpoint to a dynamic team.

Skills

- Web development: UX/UI, Responsive Web Design, Cross-browser Compatibility, HTML, CSS, Tailwind CSS, Bootstrap, jQuery, JavaScript, TypeScript, ReactJS, Next.js, Redux, RESTful API, NodeJS, ExpressJS, NoSQL (MongoDB), SQL (PostgreSQL), Testing and Debugging, Postman, Version Control (Git), SEO Best Practices.
- Programming languages: Python, Java with Data Structures and algorithms.
- Soft skills: Leadership, Communication, Presentation, Attention to detail, Problem-solving, Critical Thinking.

Experience

Hands on experience in Full-stack development

2023-2024

• Developed multiple web applications with a full-stack approach, utilizing React for dynamic and responsive frontend design, and Node.js for robust backend functionality.

Certifications/Courses

- The Complete 2023 Web Development Bootcamp on Udemy.
- Meta Front-End Developer Professional Certificate on Coursera.
- Master JavaScript Complete Beginner to Advance on GeeksforGeeks.
- 100 Days of Code: The Complete Python Pro Bootcamp for 2023 on Udemy.
- Master Java Programming Complete Beginner to Advance on GeeksforGeeks.

Projects

- Built Real-time chat, E-commerce, Netflix clone, Travel tracker and Bookstore web apps using the MERN stack.
- Created an authenticated and authorized React login web app using JWT tokens.
- Programmed several web apps, including The Recipes, Note Down, Top 1k Movies, Drum Beat, and The Simon Game, using HTML, CSS and vanilla JavaScript with local and session storage.
- Coded Taskmaster, Expense Tracker, Little Lemon, Tic-Tac-Toe, and Coffee Heaven using ReactJS and TypeScript.

Awards and Achievements

- Received a Gold medal in the WOW Arduino-based event conducted by the Robotics Club of Sathyabama in 2022.
- Won the Best Design award in the Design to Innovate conducted by the Biomedical Dept of SSN Institutions in 2021.
- Awarded 1st prize in the National Level Short-Video competition on Corrosion Awareness organized by NACE in 2021.

Education

Sathyabama Institute of Science and Technology

Bachelor of Technology in Biotechnology. CGPA: 8.12

2019-2023

Languages spoken

- Telugu [Native]
- English
- Tamil
- Hindi