



Contact

📞 9491485536
✉️ vamshimadgula@gmail.com
🏠 Hyderabad, Telangana
🔄 MadgulaVamshi06
🌐 vamshi-madgula-395b82280

Education

Career Accelerator Program

Prepleaf by Masai
December 2023-present

Civil Engineering, B.Tech

CVR College Of Engineering
June 2017 - July 2021

Intermediate

Narayana Junior College
June 2015 - March 2017

Technical Skills

JavaScript MongoDB
Express.js Node.js React
HTML5 RESTful APIs Git

Soft Skills

Attention to Detail Teamwork
Time Management

Madgula Vamshi

Full Stack Web Developer

Professional Summary

Energetic Full Stack Web Developer adept in JavaScript and proficient with the MERN stack (MongoDB, Express.js, React.js, Node.js). Skilled in designing scalable APIs, and efficient database queries, and ensuring seamless frontend-backend integration. Capable of leveraging Generative AI and swiftly mastering new technologies.

Projects

Jumia Clone [Live Demo Link](#) [Github Repo Link](#)

React JavaScript Node.js Express.js MongoDB
RESTful APIs Responsive Web Design Git Redux
HTML5 CSS3

- Developed a Jumia Clone using the MERN stack (MongoDB, Express.js, React, Node.js) mimicking the original site with user-friendly UI.
- Integrated essential e-commerce functionalities such as user authentication, product listings, detailed product pages, and a search feature.
- Implemented JWT authentication for secure sessions and managed CRUD operations for products and users ensuring robust backend support.
- Ensured responsive design for seamless experience across devices.

Croma Clone [Live Demo Link](#) [Github Repo Link](#)

JavaScript React Git HTML5 CSS3 Redux

- Built a Croma clone with a responsive layout using React and Tailwind CSS, ensuring compatibility across different devices.
- Implemented login and logout functionality and an 'add to cart' feature for a comprehensive e-commerce experience.
- Utilized user feedback to overcome coding challenges and improve site performance, ensuring a great user experience.
- Solved coding issues using key functions of React and Tailwind CSS.