Muyyala Saikiran

+917331136071 msaikiran1722@gmail.com LinkedIn GitHub

SUMMARY

Computer Science graduate with strong foundational knowledge in web development, specializing in React.js, Node.js, Express, MongoDB, and RESTfuAPIs. Completed multiple real-world projects including an Image Search Engine, Weather App, Portfolio Website, and a Full-Stack E-commerce Platform. Skilled in frontend development, component-based architecture, asynchronous API integration, and modern UI libraries like Tailwind CSS and Material UI. Proficient in version control using Git and familiar with deployment platforms like Vercel. Actively seeking an entry-level Frontend or MERN stack or Full Stack Developer role to contribute to agile teams and deliver scalable, user-centric web applications.

TECHNICAL SKILLS

- Languages: Python ,JavaScript, HTML, CSS,
- Frameworks & Libraries: React.js, Bootstrap,
- Databases: MySQL, Mongodb
- Tools & Platforms: Git, VS Code, GitHub Pages, Postman
- **APIs & Cloud:** RESTful APIs
- Development Concepts: OOP, DSA

PROJECT EXPERIENCE

Image Search Engine | React.js, JavaScript, JSX, CSS

- Developed a responsive web application that fetches and displays random images using a modular React component architecture.
- Implemented component-based design for seamless UI rendering with React hooks and props.
- Optimized layout and styling with custom CSS for a clean and user-friendly experience.

Weather App | React.js, Open Weather API, Material UI

- Developed a responsive single-page application to fetch real-time weather data via RESTful API.
- Implemented asynchronous API calls, conditional rendering, and error handling.
- Applied frontend best practices with React hooks and component structuring.

Modern Portfolio Website | React, Tailwind CSS, Vite, Vercel

- Built a **responsive personal portfolio** showcasing projects and resume.
- Hosted on **Vercel** with smooth navigation and reusable components.

Shoppyfy - E-commerce Website | React.js, Node.js, Express, MongoDB

- Developed a full-stack eCommerce platform supporting user authentication, product listings, cart, and order management
- Implemented RESTful APIs with Express and MongoDB for efficient backend operations and data handling
- Built a responsive frontend using React.js and integrated with backend via secure JWT-based authentication

EDUCATION

Bachelor of Technology in CSE – Jayaprakash Narayan College of Engineering

CGPA: 7.21/10 | Sep 2020 – June 2024 | Mahabubnagar, Telangana

Intermediate(**XII**) – Prathibha Junior College

Percentage: 80.1% | June 2018 – March 2020 | Mahabubnagar, Telangana

SSC (X) – Kakatiya Techno High School

CGPA: 8.2/10 | June 2017 – March 2018 | Jadcharla, Telangana

CERTIFICATIONS

Cloud Computing – IBM via Coursera, IoT Fundamentals Connecting Things – CISCO, Responsive Website Design-Nxtwave, React js-Nxtwave, Node js-Nxtwave, python-Nxtwave