

Experienced Full Stack Developer with 8 months of experience in designing, developing, and implementing Web applications. Expertise in React js,Node js,Express js, RESTful APIs, Javascript, Git GitHub and Python. Proficient in object-oriented concepts and MySQL database technologies. A valuable team player with a positive attitude, result-oriented mindset, and self motivation. Quick learner who readily adapts to new challenges and technologies. Good understanding of Agile methodologies (SDLC).

WORK EXPERIENCE

Incentius

Solutions Developer (Full-Time Offer) (Internship Completion)

Pune, Maharashtra
June 2024 — Present

- Worked as a Solutions Developer Intern and converted to Full-Time, continuing to contribute to frontend and backend projects, delivering high-quality solutions using React.js, Vue.js, Flask, SQL, and Node.js.
- Took ownership of critical projects, ensuring on-time delivery while maintaining high performance and functionality.
- Engaged in client communications to gather requirements, provide updates, and deliver solutions that met expectations.
- Resolved issues and optimized team workflows by utilizing version control through GitHub for seamless collaboration and repository management.

PROJECTS

User Authentication System (Website Link) (GitHub Repository)

- Built a secure authentication system with registration, login, and password reset using React.js, Node.js, Express.js, and MongoDB.
- Integrated email-based authentication via SendGrid and optimized backend logic, improving response time by 25%.
- Deployed frontend on Netlify and backend on Render, ensuring smooth scalability and a 30% faster deployment process.

Emoji Game (Website Link)

- Developed an interactive memory game in React.js where users click unique emojis until all are selected, boosting engagement by 75%.
- Implemented randomized emoji positioning and dynamic UI updates using React state and event listeners, enhancing interactivity.
- Managed game states effectively with React hooks and conditional rendering, improving the overall user experience by 80%.

LedFlex Home Page (Website Link) (GitHub Repository)

- Designed and developed a visually appealing and responsive homepage using Vue.js, Quasar, and Tailwind CSS, improving user engagement.
- Implemented smooth navigation, dynamic UI components, and optimized page loading speed, enhancing the user experience.
- Technologies used: React.js, Tailwind CSS,HTML,CSS

Self-Registration Form (Website Link) (GitHub Repository)

- Developed a secure, scalable self-registration form for a client using React.js and Flask, ensuring efficient data handling and validation.
- Integrated form validation, authentication mechanisms, and seamless backend communication, enhancing security and reliability.
- Technologies used: React.js, Tailwind CSS.

Other Projects GitHub Repository Links: DashBoard, Employee-Management-System , Contact-Profile, Expense Tracker

SKILLS

Languages/Databases	: Python , SQL,Java
Web Development	: JavaScript , HTML/CSS ,Bootstrap ,Node.js, React.js, Express.js, Vue.js,Next js, Quasar, Flask, Tailwind CSS
Core Courses	: Data Structures, Algorithms, DBMS, Operating Systems, Networking.
Tools	: Git, GitHub, VS Code, Jupyter Notebook, PyCharm, pgAdmin 4.
Other Skills	: Troubleshooting, debugging,RESTful API integration.

EDUCATION

Malla Reddy Institute of Engineering and Technology	November 2020 - June 2024
BTech in Computer Science and Engineering, CGPA: 7.5	Hyderabad, India

CODING PLATFOMS

LeetCode (Link)