M Laxminarayan Reddy

<u>LinkedIn</u> | <u>GitHub</u> | <u>LeetCode</u> | <u>HackerRank</u>

Brahmapur, Ganjam, Odisha, India

Email: laxminarayanr2002@gmail.com | Mobile: 8917410020

SOFTWARE DEVELOPER

Full Stack Web Developer with hands-on experience designing and building end-to-end web applications using the MERN stack. Successfully developed and deployed scalable features using React.js and Next.js on the frontend, and Node.js with Express on the backend. Collaborated with cross-functional teams to deliver production-ready solutions, optimize performance, and improve user experience. Known for writing clean, maintainable code and solving real-world problems in agile environments.

TECHNICAL SKILLS

Programming Skills

: JavaScript, React.js, Node.js, Next.js, Express.js, Redux.js, HTML, CSS, UI Libraries, Tailwind, Type-

Script, Python, FastAPI, AWS, Java

Databases : MYSQL, MongoDB

EXPERIENCE

Associate Software Developer

Affinate

June 2024 – June 2025 Remote

- Developed and maintained scalable web applications using Next.js and React.js, ensuring optimal performance and responsiveness across devices.
- Engineered backend services using FastAPI (Python) and NodeJs (Javascript, Typescript), including API design, integration, and performance optimization.
- Integrated modern UI component libraries like Shadon UI and Radix UI to enhance visual consistency, accessibility, and developer productivity.
- Led client interactions gathered requirements, provided regular updates, and ensured clear communication to align deliverables with business goals.

Software Developer Intern

Affinate

June 2024 – Sept 2024 Remote

- Designed and developed a complete node-based workflow builder from scratch using React Flow and Node.js, enabling dynamic, interactive data flow visualization.
- Explored and implemented advanced layout algorithms using Dagre Tree and elkjs, improving the automatic positioning and readability of complex node structures.
- Engineered robust backend services and API integrations using Node.js, ensuring smooth data handling and system performance.

EDUCATION

Masai School

FullStack Web Development

Bengaluru, Karnataka, India Oct 2023 – Aug 2024

Jaipur National University *B Tech in Computer Science*

Jaipur, Rajasthan, India Aug 2022 – May 2023

SMIT Science Residential High School

12Th (P,C,M)

Brahmapur, Odisha, India Mar 2017 – Mar 2019

PROJECTS

PokeDex

ReactJs, Redux, Html, css, Shadcn, FastAPI

<u>Live</u>

* Developed a full-featured platform from scratch that enables users to train image generation models by uploading images and generating outputs in similar styles.

- * Built a responsive and high-performance frontend using Next.js and Shadon UI, focusing on clean UI/UX and seamless user interactions.
- * Architected and implemented scalable backend services with FastAPI and MongoDB, optimizing data flow, storage, and API performance for image processing tasks.
- * Ensured smooth integration between frontend and backend components, delivering a cohesive and user-friendly end-to-end experience.

BeenThereDoneThat (client Project)

Reactis, Redux, Shadon UI, Google Maps SDK, Html, css

Live

- * Developed the frontend of a client-facing web application that connects students with mentors from international universities and global companies, aligning closely with client goals and vision.
- * Built a fully responsive and accessible UI using React and Shadon UI, delivering a clean, modern experience optimized for all screen sizes.
- * Focused on user experience and accessibility, implementing intuitive navigation and consistent design patterns to enhance engagement and usability.
- * Helped architect a scalable frontend codebase, making it maintainable, modular, and ready for future expansion based on client requirements and roadmap.

StepBoard

NextJs, Nodejs, Expressjs, Redux, RadixUI, ReactFlow, Html, css

Live

- * Built a complete MVP from scratch within one week, handling both frontend and backend development independently to meet a tight deadline.
- * Built a fully interactive platform from scratch using React Flow, allowing users to create custom node-based content flows with dynamic connections.
- * Integrated Blocknote.js for rich-text editing inside nodes and implemented layout algorithms like Dagre Tree and elkjs for automatic, readable node arrangement.

CERTIFICATIONS

- · Fundamentals of Digital Marketing
- AWS Fundamentals: Going Cloud-Native
- Zoom Marathon: Masai School

HOBBIES

- Singing
- Playing Basketball and Football
- Travelling
- Photography