Sai Subrahmanyam Mahadasa

Overland Park, Kansas | saimahadasa1999@gmail.com | +1 660-528-5209 | Linkedin | GitHub | Portfolio

Highly skilled Senior Software Developer with 5 years of experience in designing and developing scalable, secure web applications. Proficient in JavaScript, React.js, Next.js, Node.js and TypeScript, with strong expertise in building reusable, high-performance components and integrating GenAl, RESTful and GraphQL APIs. Demonstrated success in optimizing application performance, enhancing user experience, and ensuring robust code quality through modern development practices. Adept at mentoring teams and collaborating with cross-functional stakeholders to deliver innovative solutions in the healthcare industry.

PROFESSIONAL SKILLS

Programming Languages: JavaScript, TypeScript, React.js, Next.js, Node.js, Python Flask, PHP

APIs & Tools: RESTful and GraphQL APIs, Web Accessibility (WCAG), Google APIs, OpenAI, Meta's LLaMA API

Build Tools & Libraries: React.js, Next.js, Node.js Tailwind CSS, Node.js, Redux, Tailwind CSS, Webpack, Babel, Wordpress

Databases: SQL Server, MongoDB, PostgreSQL, MySQL

Testing & Quality: Jest, Cypress, SonarQube

Security: JWT, OAuth, Application State Management, Immutable.js, Micro frontend architecture, SEO Certifications: Frontend Developer Certificate – Meta (2024), React.js Developer Certificate – Udemy (2022)

Award: Won a Prize for NVIDIA Developer contest for building GenAl Application

PROFESSIONAL EXPERIENCE

Our National Conversation United States

Frontend Developer

February 2024 - Present

- Collaborated with product and UX teams to develop a dynamic, responsive news platform for ONC, driving a 20% increase in user engagement through seamless integration of front-end and back-end technologies using Agile methodologies.
- Designed and implemented visually appealing, responsive layouts using Figma, Framer, react routing and modern CSS frameworks, reducing development efforts while ensuring adherence to user stories and accessibility standards.
- Proficient in implementing web accessibility standards, including ADA compliance and WCAG guidelines, to ensure inclusive and user-friendly digital experiences.
- Developed a robust CI/CD pipeline using Jenkins, GitHub Actions, Docker, and Azure, automating deployments for over 20 features and updates, cutting release cycles by 50% and boosting team productivity by 30%.

Rapid Innovation Noida, India

Software Developer February 2022 - June 2023

- Developed a full-stack financial application using React, Next.js, Typescript, App routing and MySQL, fetched data using Axios, NPM, Yarn Front-end build tools, used Immutable.js for security best practices delivering seamless user experiences and driving significant business growth by enhancing customer engagement and generating increased revenue.
- Implemented complex form validation with **React-Hook-Form** and **Zod**, enhancing user experience and error handling.
- Built RESTful APIs using **Node.is**, ensuring robust backend functionality. Integrated frontend libraries like **Redux**, along with custom hooks and reusable components, to enhance performance and scalability.
- Strong expertise in Server-Side Rendering (SSR), Static Site Generation (SSG), and hybrid rendering models to build highperformance, scalable web applications.

Multiplier AI Solutions Hyderabad, India Full Stack Developer January 2019 – January 2022

- Conceptualized end-to-end development and deployment of a healthcare application for 5000+ users, leveraging React, Node.js, and AWS, driving a 20% increase in patient appointments and reducing customer support tickets.
- Optimized code for faster load times, developed unit tests using Cypress, integrated Google APIs, and implemented security measures with validation to protect healthcare data and enhance user experience.
- Managed project changes using JIRA within an Agile framework and optimized version control through Git, improving delivery efficiency by 40% and ensuring seamless collaboration across teams.

PROJECT EXPERIENCE

Online Customer Assistance and Survey Platform

June 2019 – July 2020

Developed a dynamic online customer assistance and survey platform, utilizing React.js for a modular, responsive frontend and optimizing the Node.js backend, resulting in a 40% improvement in response times. Integrated third-party APIs, such as WhatsApp, to enhance communication and used Chart.js for visualizing demographics. Leveraged AWS for scalable hosting and deployment, while automating testing with Jest, GitHub Actions, and Docker to ensure high-quality performance and streamlined workflows.

PixelPark NFT Marketplace

March 2022 – August 2022

Developed a sophisticated NFT marketplace platform enabling users to lock, vote, verify, and claim rewards for NFT collections through seamless crypto wallet integration. Delivered a pixel-perfect UI by adhering strictly to Figma designs, enhancing user experience and engagement. Utilized Redux for robust state management, ensuring smooth and scalable application performance. Integrated GraphQL APIs for efficient data handling and implemented Styled Components and TypeScript for maintainable and typesafe code, contributing to the platform's reliability and user satisfaction

GMB DocRank AI February 2020 – March 2020

Developed an AI-driven tool to enhance local search rankings for doctors, leveraging Google My Business API with React.js. Implemented Google Sign-In for streamlined user access and designed a pricing listing feature for transparent service offerings. Created an admin dashboard with advanced filters and pagination, allowing for efficient data management and analytics. Integrated user authentication for secure access, and optimized search visibility through keyword suggestions, contributing to a 20% improvement in local search rankings. Collaborated with backend teams using Node.js to ensure seamless data processing and API interactions

Generative AI Chatbot Development:

August 2024 – October 2024

Dec 2024

GPA 3.63

May 2020 **GPA 3.58**

Developed advanced Al-powered chatbots using Python, Flask, LangChain, and fine-tuned large language models with OpenAl, Nvidia and Llama APIs, delivering real-me, dynamic customer interactions. Leveraged ChromaDB for efficient data retrieval, integra ng LangChain for seamless chaining of responses and improved context management. Utilized RESTful APIs to fetch product data, handle complex user queries, and ensure a smooth user experience. Deployed in AWS to ensure scalability, high availability, and optimized performance, enhancing responsiveness and user engagement. Built a high-performance frontend in React and TypeScript, providing a cohesive and interactive interface that maximizes customer satisfaction

EDUCATION

Avila University, Kansas

Master of Science, Computer Science

Kakinada Institute of Engineering and Technology, India

Bachelor of Engineering, Computer Engineering