Samsul Alom Laskar

itsmesamsulalom@gmail.com +917399758022 Bengaluru

Summary

I'm a Software Engineer with over 3+ years of experience building scalable, high-performance web applications using the MERN stack. I enjoy working in Agile teams where I can collaborate closely with developers, designers, and stakeholders to create solutions that make a real impact. My strengths lie in JavaScript, React, Node.js, Express, and MongoDB, along with solid experience in HTML, CSS, Redux, MUI, and SQL/PostgreSQL. I'm also comfortable using tools like Git, Webpack, and ESLint to maintain clean, efficient codebases. Recently, I've been diving deeper into Python, AI/ML, and cloud platforms like AWS, aiming to broaden my skills and contribute more to innovative, data-driven projects.

Connect

- https://www.linkedin.com/in/samsulalomlaskar
- · https://github.com/SamsulAlomLaskar

Skills

HTML, CSS3, Bootstrap, Javascript, React.Js, Redux, Node.Js, Express.Js, MongoDB, SQL, PostgreSQL, Python, AWS, Git, GitHub, Jira, Postman, Microsoft Office, Vite, Babel, Visual Studio, TypeScript

Work History

NEC Corporation

Software Engineer - Bengaluru

06/2023 - 08/2025

- Analyzing and debugging applications built with Node.js and React.js to ensure smooth workflow and efficient
 issue resolution.
- Investigating and verifying reported issues by querying and validating data in MongoDB, PostgreSQL, and SQL databases.
- Interpreting error logs using AWS CloudWatch and Logz.io, and providing resolutions based on root cause analysis.
- Validating and analyzing large datasets downloaded from AWS S3, ensuring data accuracy in PostgreSQL, SQL, and MongoDB environments.
- Collaborating with cross-functional teams to troubleshoot and resolve complex technical issues promptly.
- Delivering effective solutions for issues raised by the support team, contributing to system reliability.
- Writing automation scripts to minimize manual effort and enhance operational efficiency.

Testyantra Software Solutions

Associate Software Engineer - Bengaluru

11/2021 - 03/2023

- Designed and implemented a user-friendly interface and integrated services for seamless data exchange within the application.
- Collaborated with teams to develop, test, deploy, and maintain a chatbot, contributing to bot flow design and conversational structure.
- Built reusable components to ensure code efficiency and scalability across the application.
- Developed a Conversational AI platform using Python and NLP, with JavaScript used for workflow logic.
- Contributed to the development of a school management application for exams, result publishing, and student

Education

B.Sc

Nabin Chandra College Badarpur, Assam

HSC

Narsing Higher Secondary School Sadarghat, Silchar

Accomplishments

- Consider it Done Award Recognized for consistently being proactive and available to tackle critical tasks, fostering strong teamwork and a positive work environment.
- **Customer Delight Award** Played a key role in the successful rollout of a new app across 8,000 stores, resolving issues quickly and improving customer satisfaction.
- **District Level Champion** Won the District Level General Knowledge Quiz Competition organized by Netaji Chatra Yuva Sangshtha.

Languages

English, Hindi, Bengali

Interests

- Coding: Passionate about exploring new technologies and building innovative solutions.
- Photography: Enjoy capturing moments and experimenting with creative photography techniques.
- Reading: An avid reader, especially in the areas of technology, business, and personal development.
- Travelling: Love to explore new places, cultures, and gain fresh perspectives.
- Gym: Focused on maintaining a healthy lifestyle and physical fitness.
- AI/ML: Curious about Artificial Intelligence and Machine Learning, currently learning and exploring these fields.