Sumit Kumar Sinha

Portfolio: sumitdev.com Github: github.com/sum1275

EDUCATION

National Institute of Technology Mizoram

Aizawl, India

Bachelor of Technology - Electronics and Communication Engineering; GPA: 7.88

Aug 2018 - June 2022

Mobile: +91-8434450897

Email: sumit.btech.ece@nitmz.ac.in

Courses: Data Structures, Digital Electronics, Computer Organisation and Operating Systems, Soft computing, Databases

SKILLS SUMMARY

• Languages: C, C++, JavaScript, SQL, Silvaco, Verilog

• Frameworks: React.js, Angular, Next.js, NodeJS, Express.js, Mocha, Chai

• Tools: Kubernetes, GIT, Webpack, MySQL, Vite, Chrome DevTools, Jira, Redux DevTools, @ngrx/store-devtools

• Platforms: Linux, Web, Windows, GCP, IBM Cloud

• Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management

EXPERIENCE

MISSCALLPAY - Ahmedabad

Onsite

FullStack Developer (Full-time)

July 2022 - Aug 2023

- Axis Bank's BBPS: Integrated Axis Bank's BBPS into MissCallPay, broadening its utility and unlocking potential revenue streams, contributing to a 50% expansion in capabilities.
- Login panel: Developed a robust login panel for MissCallPay, ensuring seamless user authentication and secure access; reduced login errors by 40% and improved overall user experience.
- Merchant Registration System: Crafted a mobile-backend merchant registration system for MissCallPay, streamlining transactions and enhancing merchant engagement, leading to a 25% increase in efficiency.
- **P2OM Onboarding**: Designed the P2OM onboarding for other platform merchants such as GPay and PhonePay, expanding MissCallPay's user base.
- Biller Reconciliation system: Engineered an advanced biller reconciliation system at MissCallPay, guaranteeing precise payment processing and minimizing errors, resulting in an 80% enhancement in operational efficiency.

Yes Logistics

Web Developer Intern

Dec 2019 - Feb 2020

Intern

• Developed Company Website: Effectively crafted the company's website, seamlessly incorporating analytics and error reporting functionalities. This initiative led to a remarkable 60% surge in website visits, accompanied by a substantial improvement in UI experience, enhancing overall user satisfaction.

PROJECTS

- Expense Tracker: Revolutionizing expense tracking, my personal project employs Angular, Node JS, Bootstrap, and Rxjs to deliver sophisticated enterprise solutions. Leveraging these technologies, the web performance witnessed an impressive 20% increase in efficiency, empowering businesses with insightful data from bank statements for informed decision-making and strategic choices.
- Logistic Company Website: Crafted a sleek and responsive website for Yes Logistics, utilizing React, Vite, and Tailwind CSS. Elevated the brand's online presence with a dynamic and visually appealing interface, resulting in a significant 40% improvement in UI experience. The website offers an intuitive user experience, reflecting the efficiency and innovation of Yes Logistics' services.
- Kanban App: Revolutionized task management with our Kanban app, leveraging the power of React, React Feather, and Bootstrap. The app delivers a streamlined platform, leading to a remarkable 30% improvement in workflow visualization, task organization, and collaboration efficiency.
- Blogging Website (Working): Revolutionizing content creation and sharing, our cutting-edge blogging platform harnesses the latest technologies. Fueled by React for a dynamic frontend, "@tinymce/tinymce-react" for a customizable text editor, and "react-hook-form" for seamless form management, the user experience is taken to new heights. Leveraging Appwrite on the backend ensures secure user authentication and scalable data storage, promising a robust and efficient system. With Appwrite serving as our BaaS, we've witnessed a significant boost in site speed, improving performance by an impressive 40-50%. Tech: React, "@tinymce/tinymce-react", "react-hook-form", Appwrite.

Volunteer Experience

- arweave.org: Open Source Contribution to Beta Version of Company Website
- Unacademy Campus Ambassador: Catalysts of knowledge, bridging gaps and fostering a vibrant learning community on campuses nationwide
- Training and Placement Coordinator (Department of Electronics and Communication): As the Training and Placement Coordinator , I ensure seamless integration between industry requirements and student skills, facilitating successful career launches for our talented engineers
- Technical Member (Department of Electronics and Communication): I contribute expertise to drive innovation and excellence in our academic and research pursuits