

Srijan Das

+91 62944 70475 | srijan.dastiku@gmail.com | LinkedIn | Portfolio

TECHNICAL SKILLS

Languages & Technologies: C++, JavaScript, TypeScript, MS-SQL

Libraries: React.js, Firebase, Redux, Tailwind CSS, Mongoose, Material UI, Chakra UI

Frameworks: Node JS, Express JS

Developer Tools: Git, VS Code, IntelliJ, Postman, Vercel, Render, GitHub Desktop

Core: OOPS, Operating System, Database Management System, Networking, DSA

Database Technologies: Mongo DB, SQL

PROFESSIONAL EXPERIENCE

SDE - 1 | Trustt (formerly Novopay) | Bangalore

October 2025 – Present

- Developed the **GST OD (Overdraft) lead journey**, enabling **8k+ users/month** to seamlessly generate GST based overdraft requests, improving loan eligibility discovery and increasing monthly lead conversions by **20%**.
- Built the **Re-KYC journey** for customers with deactivated accounts, allowing **15k+ users/month** to digitally reactivate their account, reducing branch dependency by **40%** and accelerating reactivation turnaround time by **30%**.
- Implemented "**Book Again**" feature for **RD** and **FD** journeys, resulting in **25%** increase in repeat deposit bookings through improved user convenience.


SDE Intern | Trustt (formerly Novopay) | Bangalore

October 2024 – September 2025

- Developed the **Xpressway** journey for both **Recurring Deposit (RD)** and **Fixed Deposit (FD)**, enabling 35k+ monthly users to independently book bank deposits via a self-service flow, reducing dependency on agents by **35%**.
- Built the complete **Savings Account** onboarding journey, allowing **40K+** users/month to open accounts digitally, shortening the average onboarding time by **18%** and boosting digital acquisition by **12%**.
- Integrated **Sprinklr** into the Fixed Deposit lead journey and consent workflows for the largest private bank in India (**70M+ customers**).
- Enabled **50k+** users/month to edit personal details and opt for FD products across **20+ partnered banks**.
- Created an interface used by **2,000+ bank agents daily** to manage pre-approved offers and send automated SMS alerts to customers, leading to a **30% increase** in agent-led credit conversions.
- Integrated **Perfios** into the credit card co-browsing system for **20K+ monthly users**, enabling secure financial data analysis in real-time with **100% data privacy** via masking of sensitive information.
- Partnered with **M2P** to help salaried/self-employed users access higher-tier credit cards, boosting premium conversions by **8%** for **12K+ users/month**.
- Added manual document upload support, increasing premium credit card conversions by **6%**.
- Leveraged **Firebase** to implement real-time session sync between agents and customers, reducing drop-offs by **16%** and improving onboarding time by **12%** as part of the **Card Assist program**.

PERSONAL PROJECTS

Real-Time Chat App | React JS, Firestore, Firebase, Redux, Redux Persist, Vanila CSS

 / Live Demo

- Engineered a feature-rich real-time chat application handling over **100 concurrent connections** seamlessly.
- Integrated **Firestore** for efficient real-time retrieval of chat messages and user data, improving data handling efficiency.
- Leveraged **Redux** for robust global state management, significantly accelerating data retrieval and boosting application responsiveness; integrated **Redux Persist** to optimize state persistence and reduce session recovery time.

Real Estate Website | React JS, Mongo DB, Firebase, Redux, Redux Persist, Express JS, Node JS

 / Live Demo

- Developed a responsive full-stack real estate platform compatible with **5+ device types**, improving user satisfaction across form factors.
- Implemented secure user authentication and a multi-filter search system, enhancing user search efficiency.
- Engineered modular, reusable components, accelerating feature iteration speed.
- Optimized website performance with responsive layouts and lazy loading.

EDUCATION

Netaji Subhash Engineering College

BTech in Information Technology (CGPA-8.3)

West Bengal, India

August 2021 – July 2025