DIVYANSH SINGH

Senior Frontend Engineer

Experience

Razorpay May 2021 – Present

Senior Frontend Engineer

Nov 2024 - Present

- Leading a pod to expand Razorpay into Malaysia by integrating region-specific payment methods and addressing
 localization challenges across a diverse tech stack (Svelte, ReactJS), resulting in the activation of 530 merchants and
 achieving a monthly GMV of 80M MYR.
- Leading the frontend team to launch Razorpay products in Singapore, this project focused on enhancing the checkout
 and merchant experience for new geographies.
- Leading the team in Project Atlas to improve internationalization support in our products by crafting i18n UI components, utilities, SDKs, linters and more. Successfully open-sourced the SDK, now accessible on **npm as** @razorpay/i18nify-js.

Software Development Engineer I

Aug 2022 - Oct 2024

- Led the end-to-end development and launch of Mastercard Biometric Authentication, demo'ed at GFF-2024, replacing 3DS OTP authentication and increasing SR by 35%.
- Accelerated international expansion by slashed time-to-market for new geographies from 8-9 months to 1 month.
- Developed i18n-linter, a static code analysis tool reducing region-sensitive hard-coding errors by 87%.
- Contributed in Migration of Merchant Dashboard from Monolithic to Micro-frontend Architecture achieving a 67% reduction in build time (from 21 minutes to 7 minutes), cut UT's runtime by 67% (from 15 minutes to 5 minutes), and decreased E2E test runtime by 70% (from 108 minutes to 32 minutes)
- Created India's first token lifecycle management system for 4 major banks, complying with RBI guidelines, enabling 8 lac tokenizations, delivering customized solutions to millions, and reducing risk exposure by 40%.

Frontend Engineer Intern

May 2021 - Jul 2022

- Cut payment dispute resolution time by 50%, reducing the average from 20 minutes to 10 minutes, and improving team efficiency.
- Revamped Shield UI, achieving a 33% surge in user engagement and reducing load time by 21%.

<u>Tech Stack:</u> ReactJs, Typescript, Javascript, Redux, Rollup, Sass, Blade UI, MUI, Chakra UI, Svelte, Zustand, Playwright, Jest

Projects

i18nify-js | Rollup, Javascript, INTL, Typescript | github | npm | live

Wrote a one-stop open-source solution built in Javascript to provide internationalization support with weekly
downloads over 1 lac and showcased at FTX-2023.

Education

Kalinga Institute of Industrial Technology

Jul 2018 - May 2022

Bachelor of Technology in Computer Science Engineering (CGPA of 9.24/10)

Bhubaneswar, Odisha, India

Technical Skills

Frontend Development: ReactJS, TypeScript, Redux, Zustand, JavaScript, HTML, CSS

Backend Development: Flask

Testing Tools: Jest, React Testing Library, Mock Service Worker (MSW), Playwright

UI Libraries & Frameworks: Chakra UI, Blade UI, Semantic UI, Material UI, Styled Components

Other Tools & Platforms: Firebase

Honors and Rewards

• Secured 10th place among 2,072 teams in the Globalshala 2.0 Hackathon, earning a \$1,000 scholarship from Northwestern University, Evanston, Illinois, for innovative problem-solving and technical excellence.

• Recognized with 4 SPOT awards under the Esprit De Corp category, Autonomy & Ownership.

Achievements

• Authored and sold 200+ copies of the book Full Spectrum JavaScript on Gumroad.