Sarfaraj Shaikh

- sarfarajshaikh8874@gmail.com
- **#** +91 84848 45696
- LinkedIn
- Course Certificate



Summary

Passionate Frontend Developer with 3 years of experience building scalable, interactive web applications. Proven ability to develop and launch multiple Micro-Frontend applications, optimize performance, and collaborate effectively in fast-paced environments.



Languages: JavaScript, TypeScript, HTML, CSS

Frameworks & Libraries: React.js, Next.js, Svelte, Redux, Zustand, Jest, React Query, React

Slick, Framer Motion, Recharts, Storybook, SCSS

Tools & Platforms: Git, GitLab, Bitbucket, Webpack, Hawkeye, VS Code, Postman, iOS

Simulator, JIRA, Confluence

Al Tools: ChatGPT, Cursor Al, GitHub Copilot, Tabnine



Experience

Paytm One 97 Communications Ltd — Software Developer



- Developed Micro Frontend apps like Paytm Monthly SIP, Daily SIP, and Mutual Fund Reports, using React and Node.js mock APIs—reduced frontend-backend dependency by **30%**.
- Built responsive UIs, integrated APIs, and collaborated across backend and QA teams.
- Designed:
 - SIP cancellation flow: 3-step journey with reason-capture reduced cancellations by **60–70%**.
 - SIP returns calculator: Built with Recharts to visualize returns.

- Boosted frontend performance by 35% using React Query and documented flows in Confluence to improve onboarding by 30%.
- Integrated Hawkeye logs to monitor frontend and detect API failures—cut resolution time by 50–60%.

Backend-for-Frontend (BFF) for Paytm Gold

- Launched Daily SIP in Gold for consumers/merchants—led to a 20–30% increase in gold investments.
- Built cron jobs & optimized APIs—reduced response time by 40%.
- Developed support APIs to cut manual resolution by 50%.
- Created SQL dashboards to track transactions and user activity, enhancing business decisions.

Paytm One 97 Communications Ltd — Software Developer Intern

- Contributed to Paytm Money's internal library with 10+ reusable components (tabs, drawers, buttons, etc.) using Storybook.
- Migrated codebase from Svelte to React using ChatGPT & Al tools—reduced dev time by 30%.
- Wrote unit tests (Jest) and E2E tests (Cypress), saving 70+ QA hours.
- Participated in code reviews—improved quality and reduced bugs by 25%.

Education

MIT Academy of Engineering, Pune

B.Tech in Computer Science and Engineering

11 2018 – 2022

CGPA: 9.1 / 10

Courses

React - The Complete Guide 2024 (incl. Next.js, Redux)

Covered React, Next.js, Routing, SSR, Jest, Redux, and TypeScript.