Sayantan Sarkar

imsyntn@gmail.com ☐ +91 8768954027 ☐ /in/imsyntn ▲ https://sayantan.site

SKILLS

Frontend: HTML, CSS, JavaScript, TypeScript, ReactJS, NextJS, SCSS, TailwindCSS.

Backend: Node.js, Express.js, NextJS. **Database:** MongoDB, PostgreSQL, Redis.

Tools: Prisma, Git, Docker.

EXPERIENCE

Frontend Engineer Intern

Bangalore, India

HackerEarth February 2025 – Present

- · Developed user interface components for a coding challenge platform.
- Resolved critical UI bugs, including scrolling issues in team management and candidate snapshots, enhancing user experience.
- · Optimized assessment test functionality by adding resume size limit checks, ensuring seamless loading.
- · Actively collaborated with backend and design teams to deliver high-quality features on time.

PROJECTS

PR Ninja Live Github

June 2025 - July 2025

- Tech Stack: NextJS, TypeScript, Tailwind CSS, OpenRouter, PostgreSQL, Prisma, Redis, Clerk, GitHub webhooks.
- Built an Al-powered GitHub PR reviewer that analyzes pull requests automatically or manually and posts contextual feedback in comments.
- Implemented secure authentication with Clerk, PostgreSQL for database, Prisma for database operations, and Redis for caching data.
- Implemented backend webhooks for GitHub PR events (open, synchronize, review comments) to trigger Al-assisted review workflows.

Link Leaf Live Github

November 2024 – December 2024

- Tech Stack: NextJS, TypeScript, Tailwind CSS, PostgreSQL, Prisma, Cloudinary, Shadon UI.
- Engineered Link Leaf the ultimate link management tool.
- · Built responsive media management system with Cloudinary integration using Next.js, Tailwind CSS and ShadCN UI.
- Implemented secure email OTP verification with Nodemailer and Brevo, modern UI components, and stunning UI animations powered by AcertinityUI and Framer Motion.

Tunes Live Github September 2024 – November 2024

- Tech Stack: ReactJS, TypeScript, Node.js, ExpressJS, Sass, MongoDB, Redis.
- Designed and launched Tunes, a modern music streaming web application.
- Implemented core music player features including play, pause, volume control, looping, and track selection.
- · Boosted data fetch performance by integrating Redis caching, cutting response times from 700 ms to 150 ms.

Snapp Live Github

July 2024 - September 2024

- Tech Stack: ReactJS, TypeScript, Sass and Framer Motion.
- · Architected a web application for exploring and sharing high-quality images.
- Integrated infinite scroll for seamless image exploration, eliminating the need for pagination.
- Incorporated a custom use_image_downloader React hook for seamless image downloads.

use_image_downloader Live

July 2024 - August 2024

- · Tech Stack: ReactJs, TypeScript
- · Authored a custom React hook to simplify the process of downloading images in React applications.
- · Designed a clean and reusable API for efficient download handling, boosting developer productivity.
- · Published the package on npm, achieving over 375 downloads, demonstrating community adoption and utility.
- Produced detailed documentation and examples to guide users in integrating the hook into their projects.

CERTIFICATIONS

Frontend Developer (React) • HackerRank • 2024 View Certificate

Responsive Web Design • FreeCodeCamp • 2024 View Certificate

EDUCATION

B.Tech in Computer Science & Engineering • Greater Kolkata College of Engineering and Management • Kolkata • 2022 – 2026
 Higher Secondary • Balurghat High School • Balurghat • 2021 • 89.2%
 Secondary • Balurghat High School • Balurghat • 2019 • 86.7%