Wriddhi Hazra

+91 98300-75679 | wriddhihazra@gmail.com | linkedin.com/in/wriddhi-hazra | github.com/wriddhi

EDUCATION

JIS University

July 2020 - July 2024

Kolkata, IN

Experience

Software Development Engineer - I

Bachelor of Technology in Computer Science

Dec 2024 – Present

 ${\it Omaza~Innovations~LLP} \mid {\it Next.js,~TypeScript,~WebRTC}$

Bangalore, IN

- Architected and implemented a production-grade livestreaming platform as a Progressive Web App (PWA) using Next.js, TypeScript, and WebRTC, enabling real-time switching between multiple RTC providers (LiveKit and ZegoCloud) with zero-stream-drop transitions, supporting 10,000+ concurrent viewers and maintaining sub-500ms latency.
- Designed and deployed interactive livestream features such as Player Knockout Battles and Dynamic Challenge Fulfillments, resulting in a 35% increase in gross revenue and higher average session durations.
- Integrated livestreaming into native Android and iOS applications via WebView, enabling backend logic updates to be shipped in 3–4 days instead of the standard 2 weeks, representing a 75% reduction in release time and ensuring uninterrupted user experience.
- Built an internal analytics dashboard leveraging the **Google Maps API** to visualize real-time user distribution and engagement patterns by geography, improving marketing targeting and event planning efficiency.

Frontend Intern Feb. 2024 – Aug. 2024

 ${\it Zscaler} \mid {\it React, TypeScript, JavaScript}$

Bangalore, IN

- Migrated the codebase to leverage cutting-edge data fetching and caching libraries like Axios and React Query, enhancing loading states for 100+ components while eliminating redundant logic, which streamlined overall application performance.
- Unified build tools across all micro-frontend applications within a monorepo by standardizing on Webpack, replacing the previous combination of tools like Vite and Rollup. Achieved a 20% reduction in build times and enhanced maintainability across 15+ applications, boosting cross-team collaboration and consistency in the development workflow.
- Implemented code-splitting to decrease the initial JavaScript bundle size by 30%, resulting in faster loading of the application and reduced wait time for end users.
- \bullet Enhanced front-end code coverage in a React application from 75% to 88% using Jest and React Testing Library, as measured by SonarQube.

OPEN SOURCE

Pujo Atlas | Astro, React, TypeScript, TailwindCSS, Cloudflare, Sentry

Sep 2024 – Present

- Led the development of a web application using Astro with React islands for shipping an extremely lightweight first bundle to the client with no JavaScript, helping 140,000 users find <u>Durga Puja</u> locations in Kolkata. We served 1,140,000 requests with zero downtime.
- Implemented pre-push and pre-commit hooks utilizing Husky, establishing automated ESLint and Prettier checks that reduced code review times by 30% and enhanced overall code quality across the project repository.
- Mentored students and conducted code reviews for Hacktoberfest contributors as a <u>core maintainer</u>, ensuring high-quality code and adherence to coherent, scalable design patterns for long-term project maintenance.

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, Bash, SQL, HTML, CSS

Frameworks/Libraries: React.js, Next.js, Node.js, Express.js, Nginx, Apache, Flask, TailwindCSS

Tools: Docker, Git, GitHub, Terraform, Ansible, Sentry, JIRA, BitBucket, Confluence

Platforms: Amazon Web Services, Microsoft Azure, Google Cloud Platform, Digital Ocean, Cloudflare

ACHIEVEMENTS

- Won a place among the **top 10** innovators in India at the XR Grand Challenge 2022 by FITT-IIT Delhi and Meta (Facebook), and was invited to attend the live bootcamp at IIT Delhi Campus, Delhi.
- Achieved 14th place in the Ground Zero Hackathon West Bengal Cyber Challenge, 2022, organized by the Cyber Security Centre of Excellence, West Bengal, and the Indian School of Ethical Hacking (ISOEH).