Wriddhi Hazra

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

EDUCATION

JIS University

July 2020 - July 2024

Bachelor of Technology in Computer Science

Kolkata, IN

EXPERIENCE

Full-Stack Intern

Nov 2022 – May 2023

ARS Inventif Pvt Ltd | Next.js, TypeScript, PostgreSQL, Nginx, Docker

Kolkata, IN

- Developed a full-stack web B2B application using Next.js, Typescript, PostgreSQL and Docker to store attendance data in an on-premises server using facial recognition resulting in a centralized and digitized way of organizing attendance records that cannot be spoofed or faked.
- Developed a full-stack web application using *Next.js*, *Typescript* and *PostgreSQL* to create an online Learning Management System platform integrated with the facial-recognition attendance module and supported video lecture storage in an *AWS S3* bucket and role based access.

Frontend Intern

Feb. 2024 – Aug. 2024

Zscaler | React, TypeScript, JavaScript, BitButcket, JIRA, Confluence

Bangalore, IN

- Migrated codebase to use updated data fetching and caching libraries like axios and react-query in a React-Typescript application to streamline the process of showing better loading states and cleaning up the codebase to reduce redundant logic.
- 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*. This ensured consistency in the build process and improved maintainability and collaboration across other product teams.
- Implemented *code-splitting* to decrease the initial *JavaScript bundle size* that users get by 30% resulting in much faster loading of the application and lesser wait time for end users of the application.
- Enhanced front-end code coverage in a React application from 75% to 88% using Jest and React Testing
 Library, as measured by SonarQube.
- Set up a customized *automation script* that changes between *development*, *testing* and *production* environment automatically by detecting both *command flags* and *environment variables* to enable seamless *environment switching* from manually changing configuration and enhanced developer experience.

OPEN SOURCE

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

Sep 2024 – Present

- Lead the development of a web application using Astro with React islands for shipping extremely lightweight first bundle to client with no JavaScript that helped 140k+ users in finding Durga Puja locations all over Kolkata where we served 1 million requests with zero downtime.
- Implemented a fuzzy-search algorithm to show suggestions and find selected location on a dynamic Google
 Maps embed with marker clustering to enhance performance in mobile devices.
- Implemented pre-push and pre-commit hooks in *husky* while bootstrapping the project repository to perform *ESLint* and *Prettier* checks and run builds before changes are pushed to the repository.
- Implemented a *payments* page that accepts *UPI* through UPI urls and customized scannable QR code.
- 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: C, C++, Python, JavaScript, TypeScript, Bash, SQL, HTML, CSS

Frameworks: 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** 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 Ground Zero Hackathon West Bengal Cyber Challenge, 2022, organized by Cyber Security Centre of Excellence, West Bengal & Indian School of Ethical Hacking (ISOEH).