Ishant Sikdar

Software Engineer Delhi, India

J +91 96676 38711 ☑ ishant9715@gmail.com ⊕ Portfolio 🛅 linkedin.com/in/ishantsikdar/ 🕥 github.com/ishantSikdar

Technical Skills

Programming Languages: Java, Typescript, Javascript

Technologies: React, Recoil, Next, Spring Boot, Node, Express, Prisma, Tailwind CSS

Databases: PostgreSQL, MongoDB **Deployment**: Git, AWS, Docker, CI/CD

Experience

Opalina Technologies

Nov 2023 - May 2024

Noida, Uttar Pradesh

Back End Developer Intern

- Worked on 2 client projects since inspection stage, using Java, Spring Boot and MongoDB.
- My role was to create REST APIs and implement backend logic, contributing about 60,000 lines of code.
- Built efficient MongoDB Aggregation pipelines, resulting in 40% faster API response time.
- Upgraded the MongoDB schema to align with evolving software requirements, ensuring data consistency and compatibility.
- Thoroughly debugged and resolved software issues, significantly enhancing product quality and reliability.
- Consistently delivered functional software on schedule, adhering to all project deadlines.
- Utilized Core Java, Spring, Spring Boot, Spring Security, Hashing & Encryption, Multi-threading and MongoDB aggregations, and some AWS Services.

Projects

eWallet System - Link | TypeScript, Next.js, PostgreSQL, Prisma, Docker, CI/CD, Turborepo

July 2024

- eWallet System, aims to operate ewallets like PayTM.
- Features include: Transfer funds between users; deposit and withdraw funds from external banks; and track fund movements.
- Consisting of 4 apps: user-end app (Next.js), Node.js webhook (to receive bank requests), React bank interface (spoof) and Node backend (spoof) for bank interface to mimick like a real bank system.
- Utilized PostgreSQL transactional queries with Prisma ORM to ensure consistent data.
- Used Turborepo as the build system orchestrator within a monorepo environment.
- Additionally, containerized each application using Docker to deploy in isolated environment
- Even setup CI/CD workflows for automated deployments using GitHub Actions.

Sway - Educational Web Platform - Link | React.js, Recoil.js, Node.js, MongoDB, AWS, Docker, CI/CD

June 2024

- A Web app for easy access to educational YouTube content using the YouTube Data API.
- Features include instant messaging using Websockets.
- Deployed Mobile resolution build on SSL enabled domain using Amazon Cloudfront CDNs for Client App.
- Deployed server-side app using Docker on Amazon EC2.
- Configured CI/CD Pipelines using GitHub Actions to consistently deploy both applications.

Education

Maharaja Surajmal Institute

Sep 2022 - Sep 2025

Bachelor of Computer Application

Janakpuri, Delhi

Kendriya Vidyalaya

Jun 2009 - Jul 2022

Science with Computer Sc. in Python

Badarpur, Delhi

${f Volunteer}$

Computer Society of India, Student Branch

April 2023 - Present

Frontend Developer

Maharaja Surajmal Institute

• Developed the frontend of a web portfolio using React. is and TailwindCSS.

Alumni Association Student Council

March 2024 - Present

Project Manager and Frontend Developer

Maharaja Surajmal Institute

• Led the development of the Alumni Cell's web portfolio, overseeing project planning and team coordination.