Abhinav Singh

+91 7752874034 | abhinavsingh.iitbhu@gmail.com | LinkedIn | GitHub | Leetcode | Codeforces

EDUCATION

Indian Institute of Technology (BHU), Varanasi

July'19-May'23

Bachelor of Technology'23

CGPA: 8.21

India Institute of Technology, Madras

Jan'22 - Present

Diploma in Computer Programming

EXPERIENCE

Husk Power System

June'23 - Sept'23

Software Engineer

- Revamped Huskify's codebase for a 30% build time reduction, which has 50,000+ Play Store downloads
- Implemented a Load balancer in Golang, boosted traffic-handling capacity by 3 times for the Diwali sale
- Implemented caching mechanism for HTTP responses, resulting in a 36% improvement in data retrieval speed.
- Utilized GitHub Actions to enable continuous deployment(CI/CD) to AWS EC2 instances.
- Integrated **Zod** for input validation in both backend and frontend, resulting a **60%** decrease in incorrect inputs.
- Integrated **shimmer effect** in Huskify, boosting user retention by **28**% with reduced perceived loading time.
- Executed, single-handedly the figma design of the new product detail screen, by uisng TailwindCSS and recoil.
- Formulated **test cases** for APIs in **Postman**, pacing software development by **40%** and enhancing reliability.

• Technologies: TypeScript, Golang, React Native, Zod, AWS EC2, Postman, Git/GitHub & Jira

KT Industries May'22 – July'22

 $Software\ Developer\ Intern$

- Developed **responsive shopping cart** for an E-commerce website, resulting in user-friendly shopping experience.
- Developed Express APIs for retrieving product details and placing orders, leading to increased company sales.
- Implemented JWT authentication to ensure secure user access, strengthening data protection.
- Implemented features such as Save for Later, Social media sharing, and Get order summary.
- Technologies: React, Node, Express, MongoDB, HTML, JavaScript, Postman, MUI & Git/GitHub

PROJECTS

Course-X: E2E Fullstack Course Marketplace build on MERN | Website link | Repo link May'23 - June'23

- Implemented a monolithic repository architecture for user, admin, & server-side apps, encouraging DRY.
- Used NextJS for Server-Side Rendering, eliminating waterfalling effect and improving SEO performance
- Ensured API endpoint security by **JWT** & custom **middlewares**, restricting access to authenticated clients only
- Utilized the Recoil library to enhance state management in the NextJS application
- Executed the deployment of both frontend and backend application onto AWS EC2 instances.
- Technologies: TypeScript, Next, Express, Node, MongoDB, AWS EC2, Zod, TurboRepo & CI/CD

X-Flix: Fullstack Online video platform(OVP) | Website link | Repo link

Dec'22 – Jan'23

- Implemented video filtering based on age & genre, sorting by release date & views for better user experience.
- Developed APIs by using Express to fetch video details and update like counts in MongoDB database.
- Engineered React component with Express API to enable video uploads with thumbnail, title, and genre.
- Technology stack: React JS, JavaScript, Express, MongoDB, Material UI & React Router

ACHIEVEMENTS

- Achieved highest rating of 1535 (Specialist) on Codeforces and 1846 on Leetcode
- Attained Global Rank 967 out of 10,000+ participants in Codeforces Round 802 (Div.2).
- Attained Global Rank 1136 out of 24,000+ participants in Leetcode Biweekly contest 84.
- Attained Global Rank 1622 out of 23,000+ participants in Leetcode Biweekly contest 82.

TECHNICAL SKILLS

- Languages: JavaScript, TypeScript, Golang, C++, SQL, HTML
- CS concepts: Data structures & Algorithms, Database management system, OOPS, Operating system
- Tools & Technologies: React, Express, Node, MongoDB, Next, Docker, Recoil, React Native, Material UI, ZOD, Turborepo, TailwindCSS, Git, Github, AWS EC2 & lambda, Linux, Jest, MySQL