Shikhar Reyya

In Linkedin

G Github Portfolio

♦ Leetcode

EDUCATION

International Institute of Information Technology, Nava Raipur

Dec 2021 - June 2025

B. Tech in Computer Science and Engineering

8.33/10

Nirmal Higher Secodary School

May 2019 - May 2020

CBSE - Class XII

91.6%/100

EXPERIENCE

Feb 2025 - present

Software Engineer OpenGig

• Led end-to-end delivery of diverse client projects, spanning finance data pipeline development to building AI agents from scratch, ensuring alignment with complex business requirements.

Designed and implemented scalable, high-performance solutions using latest tech stacks including React, Next.js, FastAPI, NestJS.

Frontend - Next.js Intern

Oct 2024 - Feb 2025

VideoDubber.ai

- Contributed to the development of a media editing SAAS application, enabling seamless manipulation of various media assets, including audio, video, and images, using Next.js and Mantine UI.
- Engineered the migration of SaaS app from from Page to App Router, enhancing code modularity and improving response times by **15**%.

Research & Development Intern

July 2023 - April 2024

Samsung

- Lead the developing a text classification model using **BERT** to categorize different entities in text documents, enhancing data categorization and reducing misclassification by 15%.
- Applied hyperparameter tuning, resulting in a substantial enhancement in model performance, achieving a top-tier classification accuracy exceeding 95%.

PROJECTS

MERN-GPT | React, TypeScript, Express.js, Redux, Material UI, MongoDB, AWS |

Ω Code **☑** Website

- Developed a Chatbot application with integrated image generation capabilities, leveraging GPT-4 for chat generation, and range of image generation model including Dall-E and Pixart for image creation.
- Implemented JWT and cookie-based authentication for secure login and session management.
- Leveraged AWS Lambda and API Gateway for a fully serverless backend architecture, with frontend hosted on S3 bucket and distributed globally via AWS CloudFront, reducing latency by 20%.

AlgoSketch | Next.js, Redux, TailwindCSS, Docker, Data Structures & Algorithms |

Ω Code **☑** Website

- Developed an interactive algorithm visualizer application using **app-router** feature of Next.js.
- Created visualizations for popular sorting algorithms (including Merge, Quick, Selection and Bubble sort), pathfinding algorithms (including DFS, BFS and Dijkstra) and Seive of Eratosthenes algorithm.
- Optimized Docker image size by 68%, improving deployment efficiency and reducing resource usage.

ReactTube | React, Firebase, Material UI, Rapid API |

↑ Code ✓ Website

- Built a fully responsive video player application using Youtube V3 API key from Rapid API hub.
- Used Firebase for Google OAuth and Realtime database for storing user data including subscriptions, saved videos etc.
- Implemented infinite-scroll functionality using TanStack Query for seamless video browsing.

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, TypeScript, C, C++, Python, SQL

Frameworks/Libraries: React.js, Next.js, FastAPI, Redux, Tailwind, Mantine-UI, Node.js, Express.js, Next.js, REST

Database: MongoDB, MySQL, Clickhouse, Redis, DuckDB

Developer Tools: Git, GitHub, Firebase, Postman, Docker, AWS, ChatGPT, Render, Netlify, Google Colab

ACHIEVEMENTS

- Secured Global Rank 3rd among 2500+ participants in CodeChef's July 22 Long Challenge.
- Secured AIR 98 among 2000+ participants at Newton School CodeRush 2023.
- Authored and Published article on Geeks for Geeks platform: "Minimum Cost Conversion" and "Maximizing Stock Profit With Cooldown" (1k+ engagement).
- Specialist on CodeForces (1417 max), 3 star on Codechef, Knight on Leetcode.
- 1400+ overall coding score at GeekForGeeks, ranked 4th in college rank.