Anurag Wadhwa

J +91-9811353847 ■ anuragwadhwa786@gmail.com **in** <u>LinkedIn</u> **Q** <u>Github</u> **Portfolio**

Education

Guru Gobind Singh Indraprastha University

2020-2024

Bachelor of Technology in Computer Science, CGPA: 9.23/10

Delhi, India

Apeejay School, Panchsheel Park

2020

Class 12, Percentage: 94.8%

New Delhi, India

Internship Experience

Techjockey | Software Development Engineer Intern

Februrary 2024 - July 2024

New Delhi

- Migrated Vendor-CRM's codebase to **ReactJS**, enhancing frontend functionality and user experience.
- Developed an Orders Punching System generating Proforma Invoices, storing them in AWS S3.
- Implemented a hierarchical approval workflow for PIs, improving order management efficiency.
- Implemented JWT authentication mechanism in the backend, ensuring secure access and data protection.
- Crafted the manage panel section, meticulously handling roles and permissions of end users.

Fitverse | Software Development Engineer Intern

October 2023 – December 2023

Remote

- Developed 15+ UI components in **Next.js**, based on **Figma** designs and **resolved** diverse UI-related bugs to enhance the overall user experience.
- Conducted & **optimized API calls**, significantly boosting application performance.
- Contributed to enhancing **Gravity**, an Electron.js-based enterprise software for gym owners and Fitverse's core group.
- Attained in-depth insight into an enterprise-level product's functionality within the **Agile** development.

Projects

Wiggles | Node, Express, React, MongoDB

- Created a **pet-friendly** website using full-stack development, organizing pet data with unique IDs.
- Implemented the Lost Pet functionality incorporating unique QR code generation for efficient pet identification.
- Proficiently managed Git/Github for version control while leveraging Multer, Cloudinary, Fetch API, React Hooks, Middleware and Database strategies for seamless website functionality.
- Collaborated within a four-member team to develop this project as a group endeavor.
- Project Link Github

Blogger | Node, Express, React, MongoDB

- Developed an effective real-time blog application using **MERN** stack framework.
- Implemented User **Authentication** and enabled author-exclusive blog editing.
- Multer middleware is used for handling form data.
- Customized toolbar features using **React-Quill** for an improved user experience; leveraged **Cloudinary** for efficient storage of project images.
- Project Link Video Link Github

Task Tracker | Node, Express, React, MongoDB

- Developed a React-based full-stack app serving REST API, streamlining task organization for enhanced productivity.
- Implemented a MongoDB-powered CRUD app, enabling seamless task management.
- Project Link Github

Technical Skills

Languages: C, C++, JavaScript, TypeScript.

Libraries / Frameworks: React, Node.js, Express, Next.js, Redux, Tailwind.

Other Tools / Technologies: Git/GitHub, MongoDB, Docker, Figma, VS Code.

Relevant Coursework: Data Structures and Algorithms, Operating System, DBMS

Achievements

- Secured 1st place in the Internal Hackathon for SIH 2023 (Smart India Hackathon).
- Secured 3rd place in Live the Code 2.0 Hackathon among 1700+ participants all over India.
- Solved around 400 problems on Leetcode and GeeksforGeeks.
- Secured AIR 35 in Coding Ninjas Codeblooded 3.0.
- Secured Global Rank 1055 in Codechef July Long One 2022.
- High Achievers (excellence in the field of academics) for the year 2013-2019.