Abhay Chauhan

+9199 5896 4761 | abhay.p.chauhan
0@gmail.com | Linkedin | Github

EDUCATION

Guru Gobind Singh Indraprastha University

New Delhi, India

Bachelor of Technology, Electronics and Communication Engineering, SGPA: 8.31/10

2022 - 2026

Technical Skills

Languages: C/C++, MySQL, JavaScript, HTML/CSS

Libraries/Frameworks/Databases: ReactJs, NodeJs, ExpressJs, Mongoose, Tailwind, GSAP, MongoDB

Skills: Data Structures and Algorithms, Competitive Programming, Web Development

Developer Tools: Git, VS Code, Vim, Postman

EXPERIENCE

Krafted AI

 $Full\ Stack\ Developer\ Intern$

July 2024 - Present

- React, Express, PostgreSQL, Material UI, Formik, Sequalize
- Developed a Form Wizard component using Formik for form validation and Material UI, optimizing form creation by 60% through schema-based automation.
- Built a dynamic Table component with automatic sorting and filtering, increasing table generation efficiency by 70% across various views.
- Implemented CRUD APIs using Sequelize and Express, with PostgreSQL as the database, enhancing backend functionality and data management.

Contributions

A Code Daily

Contributor

June 2023 - July 2024

- Co-developed ACD Ladders, a curated list of top 100 problems in each rating category, resulting in significant user progress and engagement with currently almost **500k visits** in total.
- Redesigned the user interface using React and Tailwind, optimized the web scraping JavaScript script, and created a system to regularly update and rotate implementation and constructive problems to keep the ladders current and challenging.

Motion Canvas (15k+ stars)

Contributor

February 2023 - March 2023

- Researched and analyzed HTML canvas API and Chromium's C++ code to implement a Bézier curve component in TypeScript using SVGs for a simpler solution.
- Enhanced the library's functionality, laying the groundwork for future implementation of spline components.

Projects

Regularise | React, Tailwind CSS, NodeJs, MongoDB | Github Link

January 2024 - February 2024

- Developed a comprehensive platform for monitoring and recording daily habits and tasks, providing users with detailed performance insights.
- Developed a space-optimized habit-tracking Heatmap algorithm bringing 93% space reduction using integer-based encoding (1 int per month, 13 ints per year), addressing MongoDB Atlas space constraints.

Digital Logic Sim | JavaScript

May 2023 - July 2023

- Developed a sophisticated Digital Logic Gate Simulator using Vanilla JavaScript, enabling users to design and test digital circuits with 9 distinct and fully-functional logic nodes.
- Integrated into the college curriculum to teach ECE students core subjects, significantly enhancing their practical learning experience.

ACHIEVEMENTS

- Acquired **Specialist** status on <u>Codeforces</u>, with a peak rating of **1571** being **top 2.5**% in india, ranking **777th** out of 30,000+ participants in Round 953 (Div 2) and **910th** out of 23,000+ participants in Round 946 (Div 3).
- First runner-up in a Hackathon at IIMT Group of Colleges among 250+ teams and achieved a **top 16** position as part of a team in Vihaan 008 out of 300+ participating teams.
- Ranked 440 globally (Top 0.2%) on CSS Battle out of 250k+ users.
- Achieved a **4-star** rating on <u>Codechef</u> with a maximum rating of **1800**, ranking **113th** globally out of 31,000+ participants in Starters 126 Division 4.
- Solved over 800 DSA-related problems across platforms including LeetCode, Codeforces, CSES, and Project Euler.

Position of Responsibility

Hash Define

New Delhi, India

Core Team

January 2022 - Present

• Managed and coordinated a diverse range of 15+ successful Technical events in collaboration with industry leaders, fostering a technical environment across colleges.