Dhairya Vardhan Chauhan

Haryana, Sector 50 Gurugram | dhairyacn14@gmail.com | (+91)9311985578

EDUCATION

Bennett University

Bachelor of technology
Greater Noida, UP | Sep2021 – Present

Cumulative CGPA: 9.4/10

Manay Rachna International School

Gurugram, Haryana | May2014 - Aug2021

Percentage: 83.6% Class 12 Percentage: 88.2% Class 10

LINKS

LeetCode:

https://leetcode.com/Dhairya_Vardhan_Chauhan/

Git-hub:

https://github.com/DhairyaVardhanChauhan

Personal Portfolio:

https://dhairyarunsbusiness.netlify.app/

LinkedIn:

https://www.linkedin.com/in/dhairya-chauhan-696081226/

SKILLS

Over 5000 lines:

C++, Html, CSS, JavaScript, React.js, Data Structures, Algorithms, Node.js, GitHub

Over 1000 lines:

Java, Python

Familiar:

SQL, MongoDB,

Operating Systems, Computer Networks

Written and oral communication:

English, Hindi

ACHIEVEMENTS

2023: Attained 10 SGPA in 3rd semester.

2024: 707/34k at a LeetCode Contest.

2024: Solved 840 problems on LeetCode.

2024: Participated in more than **45** contests.

2024: Best LeetCode rating 1818.

2024: Top 6% on LeetCode.

EXPERIENCE

Zypp Electric | software engineer intern

Gurugram, Haryana | March 2024 - Present

- Working as a backend developer in Java, using industry relevant technology such as Spring and Spring Boot.
- Performed Query optimization reducing the time of execution from 10s to 1s.

PROJECTS

Dsa Sheet Maker:

Html, CSS, React.js, JavaScript, Node.js

- Users can create their own DSA (Data Structure and Algorithms) sheet.
- Identified a gap in the market for compiling coding problems from various platforms.
- Developed a proprietary platform that streamlined compilation process, resulting in a 50% reduction in time spent searching for problems and a 40% increase in coding practice efficiency.
- This website solves all those problems by adding features like problem status, Adding notes and reference links.

Sorting Visualizer:

Html, CSS, React.js, JavaScript, Node.js

- Users can Visualize the common sorting algorithms.
- The interactive interface allows the user to control the speed of various sorting algorithm's and gives them the freedom to control the size of the array.

Palette Portal:

Html, CSS, JavaScript, PHP, SQL

- Artists can now upload their artworks and potential buyers can buy their artwork online.
- Designed to address the challenge artists face in connecting with potential buyers.

Frontend Projects

Html, Node.js, CSS, React.js, JavaScript

- Project Samples: color picker, Todo-List, Reminder App, Amazon clone, YouTube clone and many more
- Built more than 20 small projects.