Anmol Choudhary

🛮 anmolchoudhary.work@gmail.com 📞 +91 8920910055 👂 Gurugram, India 🞧 GitHub 🛚 in LinkedIn

Education

B.Tech in Computer Science

Engineering, The NorthCap University (Formerly ITM University) 2019 - 2023 | Gurugram, India

CGPA: 9.06

Class 12, S. D. Adarsh Vidyalaya

2019 | Gurugram, India

80% | CBSE Board

Class 10, S. D. Adarsh Vidyalaya

2017 | Gurugram, India

CGPA 9.4 | CBSE Board

Profiles

LinkedIn: 3anmol3 □

Github: AnmolChoudhary3 ☑

Leetcode: 3anmol3 ☑

CodeChef: anmolchoudhary □

Hackerrank: 3anmol3 га



Skills

Language

C++ | HTML5 | CSS3 | JavaScript | Python

Libraries & Databases

React JS | Material UI | Redux | Redux-Saga | Firebase | SQL

Technical Skills

Data Structures | Problem Solving | DBMS | OOPs | OS

Version Control

Git | GitHub | Bitbucket

UI / UX

Figma | Adobe XD | Photoshop | Illustrator

Interests

- Graphic Design 🛭
- **Badminton**
- Chess

Professional Experience

Software Intern, Pie Infosystems

06/2022 - 07/2022 | Gurugram, India

- Worked on a Live Project in building the web MVP for an Australian Client using React JS, Redux, Redux-saga, Material UI & Firebase, managed by Git and Trello boards.
- Resolved **30+ tickets** consisting of fixing UI & Functional bugs, and making features from scratch.



Projects

Momentum 2021 Website, (Live)

- Website themed on Arabian Nights implemented using React & Firebase, to facilitate registrations, publicity and payments.
- Gathered Data of over 1100 students and successfully completed 200 registrations with payment.

URL Shortener, (Live) □

- Generates a short and shareable link that redirects to the original site, implemented using React and Firebase.
- Maps a URL to an alpha-numeric code (9 characters), effectively reducing the length of any URL to 28 characters. [Source Code ☑]

Shapelt

- Scalable and practical shape recognition Web app game made using React and Flask.
- Uses an ANN deep learning model to recognise shapes with over 90% accuracy. [Source Code ☑]

Achievements

Competitions | Hackathons

- 1st place in Realcoderithm & Tech Quiz at Delhi University.
- 1st place in Code-a-Thon competition in Avgaahan International Interdisciplinary Academic Fest.
- 5th place in Omnicoder by Delhi University, Ramanujan College.

Position Of Responsibilities

Webmaster | IEEE NCU Computer Society

- Responsible of managing 100+ members.
- · Organized and managed several events and single-handedly managed technical and design aspects.

Lead Designer | Cohesion

- Responsible for all design elements used in the event.
- Coordinated with 20+ volunteers for management of 400+ participants during the event.

Core | IEEE Student Branch

• Responsible for managing the entire design team. Personally mentored several students in graphic design.

Core | Success Mantra

- Organized and executed 15+ events.
- Responsible for overlooking a team of **200+** students.