

APOORV DWIVEDI

apoorvd14@gmail.com | linkedin.com/apoorvdwi | github.com/apoorvdwi | apoorvdwivedi.live | +917678449601

EDUCATION

Bachelor of Technology

Computer Science and Engineering, Maharaja Agrasen Institute Of Technology

Aug 2019 - Aug 2023 | 8.805/10 CGPA

Senior Secondary Education

PCM (CBSE), DAV Public School

2019 | 91.2%

EXPERIENCE

Software Engineering Intern | Intervue.io (05/2021 - present)

- Created an **end to end system to conditionally create a reverse proxy at runtime** for the pages that are created by marketing team on webflow and edited the proxy response to insert header and footer dynamically.
- Planned, developed, and tested the **Recruitee, Google Calendar, Greenhouse, Slack, and Zapier** integration for **Intervue**.
- Developed an end to end **API key based authentication** and an **Oauth 2.0 Authorization Code Flow** for **Intervue**.

Software Development Intern | Raahee (10/2020 - 05/2021)

- Ported the native code base to **React** with **Flux architecture**.
- Developed the **Admin panel** for verification and moderation.
- Added **Redux, Firebase and Mailgun** integrations to the website.

PROJECTS

Crown Clothing

- Crown clothing is a full-fledged E-Commerce website built using ReactJS.
 - Advanced features like **Redux and Stripe Payments** are been incorporated.
- Link: crownclthingapoorv.netlify.app

Github Profile

- A website that fetches data about the user from the **GitHub API** and shows it in a structured way.
 - The app is made using **ReactJS and Firebase along with Context API, Styled Components**.
- Link: githubprofilessummary.netlify.app

Hackon 2.0

- Official Website of HackOn 2.0 virtual hackathon built using NuxtJS.
- Link: hackon.tech

OPEN SOURCE CONTRIBUTIONS

- Contributed to the [Simulate](#) project which is a collection of simulations and visualizations for all sorts of stuff (Majorly Algorithmic or Mathematical) built using flutter [Link: Contributions](#)

Some Notable Contributions:

- Solved a issue which was present in **Bubble Sort** visualization.
- Planned, implemented and tested **Selection Sort** visualization.

ACHIEVEMENTS

- HackOn 2.0** Organized a virtual hackathon [HackOn 2.0](#) which crossed **8000+ registrations** and was one of the **India 's largest student run hackathon**. I was the part of web team and my contributions were majorly in [website](#) creation and maintenance
- Competitive Programming:** Achieved a **highest rating of 1675 (3 star) in Codechef**
- Problem Solving:** Solved **200+ problems** accross various platforms like Codeforces, Codechef, Leetcode

SKILLS

- Programming Language (Proficient):** C++, JavaScript, HTML, CSS
- Programming Language (familiar):** C, JAVA, SQL, Python, TypeScript
- Libraries And Framework:** ReactJS, NodeJS, NuxtJS, MongoDB, PostgreSQL, Flutter, ExpressJS
- Environment** WSL2, VSCode, Github, Jenkins, Docker, ESLint, Husky
- Soft Skills:** Leadership, Public Speaking, Event Management

LANGUAGES

- English - Full Professional Proficiency • Hindi - Native or Bilingual Proficiency