Navya Arora

Linked In: linkedin.com/in/navyaarora01 Mobile: +91-8556064897GitHub: github.com/navyaarora01

Leetcode: leetcode.com/navyaarora01

Email: navyaa.arora01@gmail.com

EDUCATION

Chitkara University

Bachelor of Engineering in Computer Science

Rajpura, Punjab, India

CGPA of 4th semester - 9.81

L S M S Sen. Sec. Vidya Mandir

All India Senior School Certificate Examination

Khanna, Punjab, India Percentage(PCM): 93.667

EXPERIENCE

Mindler Remote $Student ext{-}Intern$ Oct 2019 - Dec 2019

• Completed internship in domain of Entrepreneurship and digital Marketing.

Attended various tech related webinars and personality development sessions

Research Work

• Empirical Methods, Anomaly Detection and Preventive Measures of Web Attacks:

We highlighted various quotidian web attacks and revealed some serious vulnerabilities vulnerabilities found in modern web applications applications

• Prevention of XSS attacks on Web:

A comprehensive study and research about XSS(cross site scripting) we provided all the best techniques for the prevention of xss and also created our own with whitelisting approach.

Position of Responsibility

ACM-Association for Computing Machinery

Rajpura, India

Organizing Member

Nov 2020 - Mar 2022

o Helped in organization of various technical workshops and events.

L S M S Sen. Sec. Vidya Mandir

House Captain, Vindhyanchal House

Khanna, India Apr 2019 - Mar 2020

SKILLS SUMMARY

C++, JavaScript, SQL, Python • Languages:

• Experienced with: HTML, CSS/Tailwind CSS, JavaScript, React JS, Firebase, Node.js, Express js

• Tools: VS Code, Linux , GIT , GitHub, MySQL, Adobe XD

• Good At: Data Structures and Algorithm , Front-end Web Development

• Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management

Projects

• Cloudinary Image Uploader:

- o This is an image uploading SaaS Platform, made with help of Cloudinary API.
- The interface frontend is made with React js and it posts images to the Node server and then the server uploads it to the cloudinary.

• Netflix-Clone:

- o This Clone is made with HTML , Tailwind CSS , JavaScript and React JS front-end and Firebase back-end.
- o TMBD API, a movie database API, is used for all the data and provides all the images.
- Firestore, cloud storage, with Firebase is used to save data and the Firebase authentication provides the login functionalities. And this project is deployed using Firebase too.

Courses and other subjects