

Navya Arora

Linked In: [linkedin.com/in/navyaarora01](https://www.linkedin.com/in/navyaarora01)
GitHub: github.com/navyaarora01
Leetcode: leetcode.com/navyaarora01

Mobile: +91-8556064897
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

Student-Intern

Remote

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 found in modern web 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

Organizing Member

Rajpura,India

Nov 2020 - Mar 2022

- 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

- **Languages:** C++, JavaScript, SQL, Python
- **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:

- 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:

- This Clone is made with HTML ,Tailwind CSS , JavaScript and React JS front-end and Firebase back-end.
- TMDB 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

Networking Essentials , Operating System , Cyber Security Basics , DBMS.