AASTHA SHARMA

4TH YEAR CSE STUDENT

Extremely motivated to constantly develop my skills and grow professionally. I am confident in my ability to come up with interesting ideas and to make the application beautiful with my designing skills.

+91 8009404769

✓ aasthasharma5147@gmail.com



in https://www.linkedin.com/in/aa stha-sharma-093470184/

EDUCATION

Bharati Vidyapeeth's College of Engineering for Women (Affiliated to SPPU), Pune

AUGUST 2018 - PRESENT

Pursuing Bachelor's of Engineering in Computer Engineering.

CGPA: 8.53(up till 3rd year)

City Montessori School, Lucknow

Completed my intermediate with 82% from ISC board.

City Montessori School, Lucknow

Completed my high school with 89% from ICSE board.

INTERNSHIPS

DIYINTERN - Frontend Developer JUNE 2021 - SEPTEMBER 2021

Worked on the Project named 'Resume Maker' which is being built on HTML, CSS, React js and Diango. Also contributed to the wireframe of the wehsite

LexGaze Law Review and Blog -Graphic Designer

OCTOBER 2020 - DECEMBER 2020

Designed the weekly newsletter of the organization which were based on different topics- LGBTQ+, cyber law, women's rights and many more.

ACHIEVEMENTS/ACTIVITIES

- Participated in National Engineering Olympiad 2.0 and 3.0.
- Designed a book-cover for English grammar book -"Grammar Craft" written by Mrs. Anita Kapoor and published by BookMedia.
- UX/UI Volunteer for a Covid-19 web app.

SKILLS

PROGRAMMING LANGUAGE: Java.

FAMILIAR PROGRAMMING LANGUAGES - C++, Python

DATABASES: MySQL

WEB DEVELOPMENT: HTML, CSS

DESIGNING: UI/UX, Wireframing, Graphic Designing **DESIGNING TOOLS:** Adobe Illustrator, Adobe XD,

Figma, Canva

OTHERS: Cloud Computing, Machine Learning

CERTIFICATIONS

- MTA Introduction to Programming Using Python (2020)
- AWS Academy Cloud Foundations (2021)
- AWS Academy Machine Learning Foundations (2021)

PROJECTS

Resume Maker

Resume Maker is a free web application designed to help students and professionals create and test it using the ATS Parser. Worked with a team to make the students/professionals experience hassle free in creating and testing their resumes. Worked on the frontend part of the project.

Technologies used - HTML, CSS, React js

Attendance Marker using QR code scanner and generator

2020

Developed an android application for colleges to make the attendance marking process easier and quick.

Reduced attendance marking time from 10 minutes to 2 minutes.

Technologies used - Java, Firebase

Snake game

2020

Developed a snake game using python library turtle, time and random

Technology used - Python

SOCIAL ENGAGEMENTS

- Member of DSC BVP Pune (Technical Team & Designing Team)
- Inception Wave Student Chapter- BVCOEW
 - Graphic Designing Team Lead
 - Member of Technical Team