

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
<https://www.linkedin.com/in/aastha-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**
2018
Completed my intermediate with 82% from ISC board.
- City Montessori School , Lucknow**
2016
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 Django**. Also contributed to the wireframe of the website.
- 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**
2021
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 module.
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**