AKSHAT KHURANA

Thakur College of Engineering and Technology

@ akshatkhurana2001@gmail.com



9 Mumbai, Maharashtra - India

EXPERIENCE

Intern at Sahu Technologies

Python and Web developer

June 2022 - July 2022

- **♀** Online
- Developed various front-end focused websites, using HTML, CSS and BootStrap.
- Worked on a python project focusing on GUI elements, used user interaction designing practices to make it more user friendly.
- Interacted with other interns on regular basis, which gave a boost to my development knowledge and communication skills

Intern at AADAR Herbals

Customer Service Associate

March 2021 - May 2021

- Online
- Rectified customer doubts, did follow up calls ultimately leading to 20% increase in sales of products.
- Interacting with customers on daily basis, developed quick decision skills and boosted my communication skills.

Intern at PrivateCourt

Telemarketing Agent

🛗 Jan 2021 - Feb 2021

- Online
- Worked and practiced various pitches, learnt about cold pitch and it's effective execution.
- Learnt how patient one has to be, while delivering cold pitches and how much effort goes into making a sale.

TECHNICAL SKILLS

- HTML, CSS, BootStrap, Javascript, NodeJs, SQL, MongoDB
- C, C++(Proficient), Java(Beginner), Python(Beginner)

PERSONAL SKILLS

- Time Management and Planning
- Fast Learner and Intuitive
- Having Leadership qualities
- Ability to see both sides of a coin before taking a decision

HOBBIES

- Reading articles and books, mainly self-help
- Exercising daily
- Taking part in Competitive competitions CodeForces, CodeChef

EDUCATION

B.E. (IT) - 9.5 CGPA

Thakur College of Engineering and & Technology

July 2023 - Currently

Higher Secondary - 70%

Maharashtra State Board (HSC)

2019

Secondary - 91%

Central Board of Secondary Education (CBSE)

2017

PROJECTS

Real Estate Management System - REMS

Developed a full stack project to manage estate requirements - buy, sell, and rent. Inculcated multiple features which made the site more user-friendly, intuitive, and effective.

Blockchain based Voting System - OneIndia

 Developed a voting based system by making various smart contracts, used solidity and dealt with various technologies in the process like Ganache and Metamask.