MOHAMMED SHAHABUDDIN SOHARWARDI

SUMMARY

Hi, I am Mohammed Shahab a passionate computer science student and highly motivated to learn new things about it. While also being productive and helping in all the ways I can. I highly participate in any of the activities that might involve your technology. I always try to learn and try to apply all the knowledge that I have gained and will gain. I try and observe my seniors who are more skilled than me and grasp the ways that I lack through them. Dedication from my side would never seem less for I try to achieve tangible results though with any obstacles

EDUCATION

BACHELOR OF ENGINEERING (CS), 2024

GOVT. SKSJT INSTITUTE OF TECHNOLOGY - Bengaluru, KA

I am currently pursuing my bachelor's degree in engineering, in computer science at Govt. SKSJTI, KR Circle, Bangalore-24. I am currently in the third year of the major.

PUC Board, 2020

Presidency PU College - Bengaluru

Before I could go on and take up engineering as my major I graduated from Presidency PU College, Kempapura, Hebbal, Banglore-24. I secured distinction and scored well around 90 percent.

10th, SCHOOLING, 2018

UAS Campus School - Bengaluru

I was schooled at UAS Campus School Hebbal, Bangalore-24 and I graduated in the year 2018 with distinction and secured 91.20 percent in the exams conducted by the Board.

LANGUAGES

Hindi, English: First Language
German: A1

Beginner

HOBBIES

- I am very passionate about technology and always try and look out for new stuff that have been posted on the forums of internet
- Music always moves me, I like to hear all kinds of music and sometimes like to zone out to classicals
- Very enthusiastic about movies and cinema, while I also enjoy watching Japanese animated content
- · I sometimes like to cook



CONTACT

Address: bengaluru,india,560032

Phone: +919741478617

Email:

mohdshahabuddinsoharwardi@gmail.c

om

SKILLS

- · Python, programming language
- · C, Programming language
- C++ and Java, Object oriented philosophy
- · Git and Github
- · Flask
- · SQL and MySQL
- Adaptive and Continuous improvement.
- REST APIs