SHEIK RIZWAN

PROFILE

CAREER OBJECTIVES: Intend to build my carrier in any industry where my skills and knowledge can be best utilized for the growth of organisation and myself being resourceful, innovative and hardworking. Organized and dependable candidate successful at managing multiple priorities with a positive

CONTACT



rizwansheik2017@gmail.com



+91 9705301573



Sathupally, Telangana, India



https://github.com/rizwan-creator



https://www.linkedin.com/in/rizwan-sheik

SKILLS

- Python
- Git, GitHub
- Visual Studio Code
- Auto Cad, NX Cad
- MS Office Word

STRENGTHS

- Emotional Intelligence
- Problem Solving
- Initiative & Leadership
- Team Player

HOBBIES



Photography



Playing Volleyball



Travelling

EDUCATION

UNIVERSITY OF JNTUH

Bachelor of Technology (2020-2023)

Pursuing B-Tech [ME] from SSIT college, GANGARAM village, JNTUH university, since 2020 with an aggregate of 70%

UNIVERSITY OF SBTET

Diploma in Polytechnic (2017-2020)

Completed Diploma [ME] from MIST college, SATHUPALLY village, SBTET, in the year 2020 with an aggregate of 75%

Completed SSC from TALENT School, SATHUPALLY village, in the year 2017, with an aggregate of 8.0 GPA

INTERNSHIP

I did an INTERNSHIP online for 2 months regarding CYBER SECURITY ETHICAL HACKING and got certified in Verzeo Organization in Bangalore, Karnataka.

ACHIEVEMENTS & CERTIFICATES

- Certificate of Course Completion of NX Cad Software at Chinmaya Micro Technologies (01-10-2022 to 01-11-2022)
- Campus Ambassador, Verzeo Organization (21-08-2022 to 20-10-2022)
- Certificate of Internship & Course Completion of Cyber Security Ethical Hacking from Verzeo Organization (01-07-2022 to 31-08-2022)
- Got 8th rank in All India Essay Writing Event in the year of 2015 which was Organized by SHRI RAM CHANDRA MISSION (SRCM) & UNITED NATIONS INFORMATION CENTRE FOR INDIA & BHUTAN on the topic of "Mind is not a vessel to be filled but a fire to be kindled Plutarch"
- Participated and got Certified in "Sakshi Math Bee" conducted by Sakshi Media Group in the year of 2016

PROJECTS

- Designed and built an object called "Contactless Air Conveyor for Goods Movement" in the year 2023
- I designed a FUZE SHELL by using the NX CAD Software in the year 2022
- Designed and built an Electric Blower in the year 2019