SHAIK AMIR

SUMMARY

Determined Software developer with skills in development and code debugging. Currently pursuing 3rd Year of Computer Science Engineering (CSE) Bachelor's degree. Innovative and creative in developing fresh designs to meet current and forecasted needs. Works great with technical and non-technical teams to coordinate on-time. Aims to Advance in the work.

EXPERIENCE

Core Tech Team Member, 09/2021 - Current Computer Society of India (CSI MJCET) - Hyderabad, India

- Assists in conducting workshops and seminars
- Volunteered in CSI Hackathon 2022.

Software Developer, 08/2021 - Current T- Signature - Hyderabad, India

- Actively made multiple minor projects
- Speaker at TSIG workshops
- Managed Team during various tasks

Programmer, 01/2021 - 08/2021 Team Robocon MJCET - Hyderabad, India

- Participated and achieved 15th position in International Robocon 2021 with the team
- Worked with various motors, sensors, encoders and multiple software.
- Wrote programs for Robotic controllers using C and Java programming languages.

EDUCATION

Bachelor of Engineering, Computer Science, 2024 Muffakham Jah College of Engineering - Hyderabad, India CGPA- 8.6

Intermediate, MPC, 2020 Narayana Junior College - Hyderabad, India 90.6%

GCSEs, 2018 St. Anns High school - Hyderabad, India GPA- 9.3

LANGUAGES

Hindi: First Language

English:

C2 **Urdu:** C1

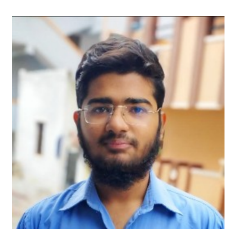
Proficient

Advanced

Telugu:

B2

Upper Intermediate



CONTACT

Address: Hyderabad ,India,500049

Phone: +91 9177364825

Email: shaikamir2003@gmail.com

SKILLS

- Python proficient (numpy, pandas, OpenCV libs)
- Software development
- Operating Systems
- Data Structures and Algorithms
- Operational analysis
- C, C++, SQL
- Database management software

ACCOMPLISHMENTS

- 30th(out of 500+teams) position in E-vantra National Robotic competition by IIT Bombay.
- Secured 3rd (40 teams) in Microsoft Student Society coding competition.