



IRFAN MOHAMMED

✉ im454686@gmail.com

☎ 9989754574

📍 1-8-AI002, Vasavi Nagar, Gajwel-502278, Siddipet Dist

🌐 <https://www.linkedin.com/in/mohammed-irfan-089a30249>

TECHNICAL SKILLS

Programming languages:

C, C++, Python, Java (Basic)

Web Technologies:

CSS, HTML, JavaScript (Basic)

Operating system:

Windows

Database Technologies:

SQL

Other Tools:

Pycharm, Visual Studio Code, Dev C++

LANGUAGES

English, Hindi, Telugu

AREAS OF INTEREST

- Data Structure and Algorithms
- Programming Language in Python
- Front-End Development

HOBBIES

Listening music, playing cricket and travelling

PROFESSIONAL SUMMARY

Throughout my academic career, I have excelled in Information Technology coursework and have demonstrated my problem-solving skills through various coding projects and assignments. I have experience working in a team environment, and I am comfortable collaborating with others to achieve project goals.

EDUCATION

CMR TECHNICAL CAMPUS - Kandlakoya, Hyderabad

Bachelor of Technology in Information Technology 2020-2024

CGPA: 7.77

Narayana Junior College - Lingampally

Intermediate: M.P.C 2018-2020

Percentage: 96%

GDR High School - Gajwel, Siddipet

SSC 2018

Percentage: 92%

CERTIFICATES

- Hackerrank Python (Basic)
<https://www.hackerrank.com/certificates/54f269b86fad>
- Smart-interviews dsa course completion certificate
<https://smartinterviews.in/certificate/c8f0a35f>
- Certificate for Completion of C Training.
- Google Cloud (ACE) course completion certificate
<https://drive.google.com/file/d/1zk5yYAwDyVa7heGi6NQmxQRQkBkw718X/view>

PROJECTS

- **Professional portfolio:**
I developed a personal website that showcases my portfolio of work. The website includes a variety of projects that I have worked on, as well as a brief description of my skills and experience. The website is designed to be easy to navigate and to provide potential employers or clients with a clear overview of my work.
- **Eye Ball cursor movement**
Developed a system that allows users to control cursor on a computer screen using eye movements. Implemented a simple algorithm to map pupil movement to cursor movement.