

asikfakrudeen71@gmail.com



<u>Linkedin</u>



Thanjavur, Tamil Nadu 🙃

PROFILE SUMMARY

Eager to embark on a career in the IT industry, where I can leverage my engineering background and passion for technology to contribute to innovative solutions. Seeking a challenging role in a forward-thinking organization that values continuous learning and professional growth, allowing me to develop my skills and make contributions.

EDUCATION

Anjalai Ammal Mahalingam **Engineering College**

MOHAMED ASIK F

BE in Electronics and Communication Engineering CGPA 7.35 | 2020 - 2024

Best Matriculation Higher Secondary School

HSC | 80.16 % 2019

Best Matriculation Higher Secondary School

SSLC | 98 % 2017

TECHNICAL SKILLS

Programming language

• Python, C

Web development

• HTML, CSS

Database

• SQL

OS and tools

- Microsoft Windows, Office Suite
- AutoCAD

EXTRA CREDENTIALS

- **Python** Coursera (3 months)
- Web Development Coursera (In progress)
- Networking Essentials Cisco

PERSONAL DOSSIER

Date of birth: 27 March 2001

Gender: Male **Nationality**: Indian

Known languages: Tamil, English

Address: 85/34, Ramasamy Pettai Street, Manambu Chavady, Thanjavur - 613 001, Tamil Nadu, India.

PROJECTS

- **Test to Voice Converter:** A web application that converts written text into natural-sounding speech using advanced TTS technology.
- Student Management System | A web-based application to manage student records. Allows adding, updating, and deleting student details
- Human detection using drone | Implemented basic face detection on drone camera feed using OpenCV and Python for real-time monitoring.
- To-do list | A simple web application where users can add, edit and delete tasks.

INTERNSHIP

- Intern, VLSI Design SAMCORE Solutions, Trichy
- Gained foundational knowledge in VLSI design principles, including digital and analog circuit concepts.

ACHIEVEMENTS

I had secured first place in the Science for Wellness 2021 Quiz competition held at my college in commemoration of National Science Day.

PAPER PRESENTATION

Presented a paper on Automatic detection of human movements during disaster in the conference conducted by St. Joseph's College of Engineering and Technology, Thanjavur

EXTRA CURRICULAR ACTIVITIES

During my college days, I actively participated in the Entrepreneurship Development Cell, where I collaborated with peers to design and build various simple electronics projects. These projects were then marketed and sold, demonstrating our practical application of engineering principles