






ANISH S

SUMMARY

Highly motivated and detail-oriented individual with a passion for technology and innovation. Skilled in software development, data analysis, and project management, with a strong ability to learn and adapt to new challenges.

CONTACTS

 +918438207155
 anish7640572@gmail.com
 Salem

CERTIFICATIONS

AWS Academy Cloud Foundations

AWS Academy

Front End Development-HTML & CSS

Great Learning

Database Management System

Great Learning

Intrusion Detection System

Coursera

Internet of Things 101

Infosys|Springboard

Python Pandas

Great Learning

WORKSHOP

- **Exploring the AR/VR Technology**
Kumaraguru School of Innovation
- **ReactJs**
One Data Solutions

ACCOMPLISHMENTS

Mahatma Gandhi Merit Scholarship Award

Recipient of the Mahatma Gandhi Merit Scholarship (2021-2022) for outstanding academic performance at Kumaraguru College of Technology.

EDUCATION

Kumaraguru College Of Technology

Coimbatore, India

Bachelor of Information Technology

12/2021 - 05/2025

- CGPA : 8.1

Vetri Vikaas Boys Higher Secondary School

Namakkal, India

Class X

06/2019 - 03/2020

- Percentage : 93%

South Indian Matriculation Higher Secondary School

Salem, India

Class XII

06/2017 - 04/2018

- Percentage : 95%

SKILLS

Problem-solving · C programming · Python · MySQL · MS Excel · HTML and CSS ·
Network Marketing · Weka Tool · Big Data · Software Engineering

PROJECTS

Intrusion Detection System

- Developed an Intrusion Detection System (IDS) using web technology and machine learning for real-time threat detection and enhanced network security.

E Voting Management System

- Created an e-Voting Management System using HTML, CSS, and PHP for secure online voting, featuring user authentication and real-time results.

Hospital Management System

- Developed a Hospital Management System with a database backend and user-friendly frontend, streamlining patient records, appointments, and billing processes.

Smart Dustbin

- Developed a smart dustbin using IoT, an ultrasonic sensor, and Arduino for automated waste detection and touchless disposal, enhancing hygiene and efficiency.

Figma

- Designs: https://drive.google.com/drive/folders/1Oj7XZnB-pmtjoC4ziOoITuEMS-EnKT0?usp=drive_link

DECLARATION

I hereby declare that the information provided above is true and accurate to the best of my knowledge.

ANISH S