# MOHAMMED THANISH A

# Fresher-Python FullStack Developer

© +91 6379400528 ma7940652@gmail.com

https://www.linkedin.com/in/mohammed-thanish-a-alavutheen/

♦ https://github.com/Thanish-dot | portfolio | Kuniyamuthur, CBE-641017

### **SUMMARY**

To obtain an Associate Software Engineer position where I can utilize my analytical and technical skills to design, develop, and implement software applications that meet business requirements. I aim to deliver high-quality solutions and contribute to the success of the software development team. I am committed to continuous learning and growth in the field of software engineering.

# **EDUCATION**

SNS COLLEGE OF TECHNOLOGY, BE. ELECTRICAL AND ELETRONICS ENGINEER, Coimbatore CGPA - 8.3

2021-2025

•

 ${\tt SREE} \ {\tt SAKTHI} \ {\tt MATRICULATION} \ {\tt HIGHER} \ {\tt SECONDARY} \ {\tt SCHOOL}, \\ {\tt Coimbatore}$ 

2018-2019

SSLC - 81%

NIRMALA MATHA CONVENT MATRICULATION HIGHER SECONDARY SCHOOL, Coimbatore

2019-2021

HSC - 84%

# **SKILLS**

#### **TECHNICAL SKILLS:**

FRONTEND-HTML, CSS, Bootstrap, Javascript BACKEND-Python, Mysql, Django

#### CERTIFICATIONS

- PREPINSTA PRIME-Basic C language certificate, DSA in python ,C++ language
- IBM-Enterprise Design Thinking Practioner
- Workshop certificate-Dismantling and Assembly at Bannari Amman Institute of Technology Electrical CAD at KSR college of Engineering
- LOGIN 360-Python Fullstack developer

#### **PROJECTS**

College Website Portal (Javascript):

A college portal using JavaScript is an interactive site for students and staff to access academic resources and services.

Online Banking Website(React):

TheAn online banking website built with React.js provides a secure, responsive, and user-friendly platform for managing accounts, transactions, and financial services anytime, anywhere.

Movie Recommendation(HTML,CSS):

This mini project is a movie recommendation website built using HTML and CSS. It showcases a curated list of movies across different genres such as action, comedy, drama, and sci-fi.

• Online Voting System(Django):

The Online Voting System is a Django-based web application that enables secure, user-authenticated digital voting with real-time result tracking and admin management features.

#### INDUSTRIAL VISITS

Kaynes Technology, Mysore Cosmics Industry,

Coimbatore Masco Tea Factory, Vagamon

# **LANGUAGES**

- TAMIL R/W/S
- ENGLISH R/W/S