

SASIKUMAR M

THIRUVANMIYUR, CHENNAI, TAMILNADU – 600041.

Mobile: +91-9962768827 | Email : sasikumar4812649@gmail.com | [LinkedIn](#) | [GitHub](#)

TECHNICAL SKILLS

- Frontend- HTML5, CSS
- Backend- Java ,Python(Basics)
- Database- MySQL
- Tools – Eclipse , VS Code , Pycharm,MySQL
- MSOffice – (Word, Excel, PPT)

CERTIFICATIONS

- Learn Java By,Code Academy
- Learn HTML By,Code Academy
- Learn CSS By,Code Academy
- Learn MySQL By,Code Academy
- Command Line By, Code Academy
- Git & GitHub By, Code Academy
- Soft Skill Development By, NPTEL
- Microsoft PowerPoint and Excel By, Great Learning
- New India Learnathon 2021 By ,ICT academy

EXTRA ACTIVITIES

- Volunteering At COVID & Flood Time
- Organizing cultural events & symposium in my College
- Social Worker [In depended / in Group]
- Project coordinator And Event Management

LANGUAGES

English
Tamil

CAREER OBJECTIVE

Dedicated and results-driven Software Developer with a passion for crafting efficient and innovative solutions. Seeking a challenging position where I can leverage my expertise in full-stack development, problem-solving skills, and commitment to producing high-quality software to contribute to the success of a dynamic team

EDUCATION

Bachelor of Electronics and Communication Engineering 2019-2023

Sri Venkateswaraa College of Technology | CGPA - 8.66

HSC (12th Std) - 2018-2019

Chennai Higher SecondarySchool, Thiruvanimiyur | Mark – 88 %

SSLC (10th Std) - 2016-2017

Chennai Higher SecondarySchool, Thiruvanimiyur |.Mark – 95 %

PROJECTS

1.Test Compression in Benchmark Circuit Testing :

Testing of IC is quite in scan mode as number of test vectors used to test a circuit, compression technique is critically required to reduce number of patterns thereby reducing overall test duration and power conception

Using technologies Backend- PYTHON Tool – XILINX

2.Smart Solution For Railways using IOT for IBM project :

Creating a QR code for Ticket booking and Tracking Train Details by GPS Tracker Using technologies Front end –Node RED , Back end-PYTHON , Database - IBM Cloud

3.Mini Project - Password Checker using PYTHON :

Introducing Entry level checking For Attendance in our college campus

Using technologies Front end -HTML , Back end -PYTHON, Database –MySQL ,IDE : VS code