



SHANMUGA PERUMAL

CONTACT



shanmu.me



shanmuga301@gmail.com



8056373973



[shanmuga-perumal](https://www.linkedin.com/in/shanmuga-perumal)

EDUCATION

Kamaraj College of Engineering and Technology - Madurai.

Bachelor in Mechatronics Engineering, 2021

Rose Mary Matric Higher Secondary school - Tirunelveli.

HSC (2017), SSLC (2015)

CERTIFICATES

- Azure Fundamental Certification - **Microsoft**
- Azure Cloud Computing - **Verzeo**
- Technical Support - **Google**
- Web Development - **Internshala**
- Blockchain - **eos**

LANGUAGE

- English
- Tamil

INTERESTS

- Travel Buff
- Learnoholic
- Melomaniac

PERSONAL PROFILE

- Extremely motivated to constantly develop my skills and grow professionally. Have confidence in my ability and passionate on my career. Empathic listener and drives excellence in every project to deliver outstanding results.

EXPERIENCE

VERZEO., Azure Cloud Computing

APR 2021 - JUN 2021

- Completed Azure cloud computing internship. In this program, I worked with basic projects to get to know about various Azure services.
- Did implementation and deployment using IaC on Azure platform

INKER ROBOTICS., Industrial Robotics And IoT

JUL 2019

- Learned to build Robotics and IoT products. Acquainted with python language and computer hardware.
- Worked with Arduino and raspberry pi to build an automated car. By using Raspberry pi and trained on handling arm microbot

TECHNICAL TOOLBOX

Python, HTML, MySQL, Amazon Web Services, Azure, Google Cloud Console, Internet of Things, CI/CD, Jenkins, Terraform, Heroku, Blockchain and Computer Networking

PROJECTS

FiveM Server., May 2020 - Present

- GTA 5 game server, deployed on Google Cloud Platform instance using Linux image with Apache and MySQL.
- And, I used AWS and Azure services to test my environment.
- Handled project of multiple clients via **Fiverr**.

Portfolio Website., Oct 2021

- Website deployed using Jenkins, Digitalocean droplet and Github.
- Used GitHub to manage source code.
- Jenkins to deploy code from GitHub to mydigitalocean droplets.
- And, I connect my domain with digitalocean droplet