HARINI M

PERSONAL INFO

harinimurugan0708@gmail.com

8220418172

No.226, Anna street, Attur, Salem Dt-636102.

TECHNICAL SKILLS

- Core Java
- Spring Boot
- Microservice
- Angular
- MySQL

KEY SKILLS

Dedication and driven to give best of the industries and able to work independently and in a team to achieve the goals.

LANGUAGE

- Tamil
- English

LINKS

https://www.linkedin.com/public-profile/settings

SUMMARY

Seeking a beginner role to enhance and explore my technical knowledge gained at Anna University . I hold a B.E degree from Mahendra Engineering college in the stream of Electronics and communication engineering .

Work Experience

Mphasis (Trainee Associate Software Engineer)

Oct 2023 - Present

Mahendra Next Wealth (Trainee Executive)

Apr 2021-Aug 2021

EDUCATION

• **B.E(Electronics and Communication Engineering)** (8.53 CGPA)

Mahendra Engineering College, Namakkal. July 2022

HSC(computer Science)

(66 %)

Chennai public school, Thiruvallur. March 2018

SSC

(92%)

Bharathiyar Matric Hr Sec School, Attur. March 2016

PROJECT

Project Name	RPA Production support
Organization	Mphasis
Environment	Automation Anywhere
Role	Developer

Description of Project:

- This project involves monitoring and supporting Automation Anywhere RPA bots running in a live production environment.
- As part of the support team, the focus is on maintaining optimal bot performance, troubleshooting issues and implementing enhancements based on business requirements.

Project Name	What's cooking app
Organization	MPHASIS
Environment	Spring Tool Suite, Visual Studio Code, Angular, Java Full stack, Java
Role	Developer

Description of Project:

- Create a dynamic and responsive Java full stack web application to allow a user to register to the application and search for recipes online.
- I've been accountable for the design, development, and testing of the "What's cooking app" module, aligning it with project objectives and client requirements, and seamlessly integrating it with other project components.

Project Name	IOT based Detection and Disinfection of COVID Infection on humans
Organization	Final year project
Technologies used	ARDUINO UNO, Temperature Sensor, Pulse sensor, SPO2 Sensor

Description of Project:

- The System Measures the symptoms of Covid-19 such as body temperature, oxygen saturation level of an individual.
 - This sensor detects and monitor effective for current and future pandemic situation as well.
 - Two pre-trained networks, that provide the better accuracy and sensitivity