# RAMKUMAR.S

# B.E.COMPUTER SCIENCE AND ENGINEERING

# CONTACT -

## +91 9360727649

mram9360.github.io/ram-portfolio

No.14/1, East Street,
Vadakkumelur,
Cuddalore-607303.

#### SKILLS -

- Python
- Html5
- · CSS3
- Tailwind(CSS)
- Javascript
- SQL
- MS-Excel
- OS (Windows Installation)
- IP Configuration

# — AREA OF INTEREST

- Frontend Developer
- Web Development
- Designing
- Computer System
- Networking related Works

#### – LANGUAGES KNOWN -

- Tamil
- English

#### - SOFT SKILLS -

- TeamWork
- Problem-Solving
- Team Leadership
- Self Motivation
- Motivate Team Members

#### —— HOBBIES -

- Meditation
- Playing Games
- Jogging

#### SUMMARY -

Recently Computer Science and Engineering graduate with foundational computer knowledge. Skilled in HTML5, CSS3, and JavaScript, with basic knowledge of Python programming. A strong team player with good communication and problem-solving skills. Eager to contribute to and grow within a dynamic and growth oriented organization.

# PROJECT WORK ——

- Blood Bank Management System Using HTML, CSS, Javascript, SQL.
- Defensive Strategy Against Ransomware Threat Using HTML, CSS(Bootstrap), Javascript MySQL5, Python.
- My Personal Portfolio Site Using HTML, CSS(Tailwind), Javascript.

# **EDUCATION** -

# **B.E.Computer Science And Engineering**

(2020-2024)

Krishnasamy College of Engineering And Technology

Successfully Completed With 78.8%

**HSC (12th)** (2019-2020)

NLC Boy's Higher Secondary School

Successfully Completed With 48%

### **SSLC(10th)** (2017-2018)

Sri Aurobindo Vidyalaya Matriculation Higher Secondary School

Successfully Completed With 69%

#### – ACHIEVEMENTS & REWARDS -

- Undergone Six Days Inplant Training in "TELECOM" (BSNL) at Cuddalore.
- Participated in IIT Bombay FOSSEE Mapathon 2023.
- Participated and presented a paper entitled "Defensive strategy against Ransomware threat" in 5th International Conference on Veracity Research in Scientific Computing and Engineering Treands organized by V.R.S.College of Engineering & Technology.
- Notably, our team's project proposal was selected and funded under the Tamil Nadu State Council for Science and Technology's Student Project Scheme (2023-2024) at DOTE Campus, Chennai.