



RAMYA R

BE. ELECTRICAL AND ELECTRONICS ENGINEERING

91+ 9360601594

ramyarramesh123@gmail.com

<https://github.com/Ramya3124>



<https://www.linkedin.com/in/ramyar24>



106A, S.P.Pudur, Paramathi road,
Namakkal- 637001.

EDUCATION

VSB Engineering College

BE EEE

Pursuing with 9.1 CGPA

kandasami kandar School

SSLC

Completed with 90% in 2019

Kandasami Kandar School

HSC

Completed with 91% in 2021

TECHNICAL SKILL

- Java programming
- SQL programming
- Excel
- Web development

SOFT SKILL

- Leadership
- Effective communication
- Ability to work in team environment
- Conflict resolution

LANGUAGES

- TAMIL
- ENGLISH

AREA OF INTEREST

- Embedded System
- Internal Of Things

HOBBIES

- Drawing
- Playing chess

PERSONAL PROFILE

- DOB :24-10-2003
- GENDER :Female
- MARITAL STATUS:Single
- NATIONALITY :Indian

CAREER OBJECTIVE

To leverage my foundational knowledge in Electrical and Electronics Engineering to contribute effectively in the dynamic and innovative IT sector, while continuously expanding my skill set and expertise.

INTERNSHIPS

- **Southern Railway**
Training in the field of Supervisory Control & Data Acquisition System (SCADA) and Traction Substation (TSS).
06/07/2023 - 12/07/2023
- **Gateway software solution**
Artificial intelligence
05/06/2023 - 05/07/2023
- **e- soft IT solution**
VLSI
26/12/2023 - 10/01/2024

PROJECT

- **ARDUINO RADAR SYSTEM**
"Revolutionizing surveillance with an Arduino radar system, powered by ultrasonic sensors, servo motors, and IoT connectivity."
- **WEATHER MONITORING STATION**
"Enhancing environmental awareness with an embedded system weather monitoring station for real -time data collection and analysis."
- **SALES DASHBOARD - BUILT USING EXCEL**
"Empowering data-driven decision -making with a dynamic Excel sales dashboard for comprehensive sales analysis."

CO-CURRICULAR ACTIVITIES

- Completed NPTEL(2023) course " Microprocessor and Microcontroller."
- Attended workshop on " DEEPCAPTION AI" held at NIT Trichy during 10/5/2023 - 12/5/2023.
- Presented paper on " FLOATING WIND TURBINE" at Bannari Amman Institute of Technology.

DECLARATION

I hereby declare that all the above information and particulars are true to the best of my knowledge and belief.