

RATHIPRIYA T

Student

About Me

- **** +91 7708446440
- rathipriyat2004@gmail.com
- https://www.linkedin.com/in rathipriya-t-081797266
- https://github.com/RATHIPRIYA-T

Education

Bachelor of Engineering

M Kumarasamy college of engineering, Karur

Electronics and Communication Engineering with CGPA:8.438 2021 - 2025 (pursuing)

Higher Secondary Certificate

Buds Matric Higher secondary school,dindigul

Precentage: 86.8%

2020 - 2021

Secondary School Leaving Certificate

Buds Matric Higher secondary

School, Dindigul Precentage: 85.8%

2018 - 2019

AREA OF INTEREST

- IOT
- Web Development

Carrer Objective

To secure a responsible career opportunity fully utilize my web development skills, while making a significant contribution to the success of the company.

Projects Exhibited

Design and simulation of Antenna for UAV applications

Description: Developing an antenna involves a small sized, efficient that can be mounted on a Drone applications to facilitate wireless communication.

Duration: 6 months
Team Size: 4 members
Role: Team leader

Learnings: To design an antenna Technology used: HFSS software

Smart visitor sensing door welcome mat

Description: Designed an IoT based visitor sensing door Welcome mat which is used for monitoring visitors

data and healthcare providers.

Duration: 6 months
Team Size: 4 members
Role: Team Leader

Learnings: To develop projects in IOT

Technology used: IOT

Technical skills

- Java (Basic)
- SQL (Intermediate)

Soft skills

- Team work
- Time Management
- Leadership
- Ability to learn new things
- Adaptability

Hobbies

- Exploring the Nature
- Socialise with People

Membership

Active memberships of IETE Association Club

LANGUAGE

- Tamil (Native)
- English (Working proficiency)
- Japanese (Elementary level)

Achievements

- Completed **NPTEL** online course in Internet of Things with **Elite** certification on Oct 2023
- Achieved N5 Level Certification in Japanese Language Proficiency Test on Jan 2024
- Achieved Grade B2 (upper intermediate) in STEP Plus Test Certificate Conducted by The Hindu Group On July 2023

Participation

- Presented paper on Eco friendly Packaging at Kongu Engineering college, Erode on Feb 2023
- Participated in Learnathon 2022 organized by ICT Academy during August2022-October 2022
- Participated in one day National level workshop
 On Internet of Things at Excel Engineering College
 On May 2022

Personal Profile

• Father's Name : Thangaraj K V

• Mother's Name: Chandramathi T

• Date Of Birth: 22-05-2004

• Marital status: Unmarried