

## SWATHI R

9080059047

swathisujatha18@gmail.com

<https://www.linkedin.com/in/swathi-rammamorthi-4b3786264>

<https://github.com/1727swathi>



### Objective:

To be associated with a dynamic and progressive organization that will allow me to utilize my abilities and qualifications in the field to add value to the organization while providing me with opportunities for growth.

### Educational Qualification:

Qualification	School/ College	University/ Board	Year of passing	Percentage Obtained
B.E.ECE	Jeppiaar engineering College.	Anna University, Chennai	2024 (pursuing)	9(till 6 <sup>th</sup> sem)
PUC	Adharsh Group of Institutions.	State Board	2020	78.6
SSLC	Krishiland Matric Higher Secondary School.	State Board	2018	83.3

### Technical Skills:

- Python
- Front-end (HTML ,CSS ,JS)
- Back-end (JAVA , Spring Boot)
- SQL, Power BI

### Area of Interest:

- Data Analytics
- Web Development

## **Projects and certificates:**

- I have implemented a mini project on Laser alarm security system which is used in the emergency situations .And it is a type of security and alarm system that uses laser light and a light sensor.
- Completed an Hands on project in Grocery app using the data modelling, which covers the ER diagram and the long coding for that.
- Also Completed the basic projects in power Bi based on the Bookmarks and Drill through functions.This is done by taking an example scenario.Have completed Cyber Security course on Naan Mudhalvan Platform.

## **Internship:**

- Completed an internship successfully in National small industries Corporation (NSIC) on the platform Python for Data science.
- Completed a virtual internship in Cognizant through Forage based on the Agile methodology and also the frameworks.

## **Achivements:**

- Secured Second place in Technical Quiz organized by Jeppiaar College of Engineering.
- Selected by Mr Cooper training team through our Maatram foundation and getting training for Data Analytics and completed SQL , POWER BI, DATA MODELLING etc.,

## **Declaration:**

I hereby declare that all the above information is correct to the best of my knowledge.

**(SWATHI R)**