

# **MYTHILI K**

## Full stack and Java developer

## **My Contact**

- venkatesandsami@gmail.com
- **(** 8148576076
- 6/159 Raja Street , Salem
- https://mythilkanesan.github.io
  /portfolio/

#### **Full Stack**

- HTML
- CSS
- Java Script
- Bootstrap
- JQuery
- Angular
- React JS

#### **Back-end**

- Python
- Java
- Node JS
- PHP

#### **Database**

- MySQL
- MongoDB

## **Achievements**

Demonstrated proficiency in problem-solving and algorithmic skills by successfully completing a series of coding challenges on the Hackerrank platform.

#### **About Me**

Aspiring for the position of Full Stack Developer where I can use my extensive knowledge of programming languages and frameworks to develop efficient web applications.

### **Educational Qualification**

- Master of Science (Mathematics) Graduated in 2022 with a 81%. Affiliated to Periyar University, Karuppur
- Bachelor of Science (Mathematics) Graduated in 2020 with a 70%. Affiliated to Periyar University, Karuppur
- 12th (2016 2017) St Mary's matric higher secondary school ,Salem 65%
- 10th (2014 2015) St Mary's matric higher secondary school ,Salem - 87%

#### Certification

Livewire, Salem – Full stack development

 Obtained the Full Stack Developer Certification from Livewire Institution, which validates proficiency in both frontend and backend technologies, as well as the ability to develop end-to-end web applications.

Livewire, Salem – Java development

 Demonstrated a strong understanding of core Java concepts, including object-oriented programming principles, Java swing, JDBC, data structures, and algorithms.

## **Projects**

- FULL STACK: GROCERY SHOPPING This project is built using Php, MySQL Database to enable the customer to purchase their daily groceries and pay for that through online.
- PYTHON: WEATHER FORECAST We need a dataset containing historical weather data based on a particular location.
- JAVA: RESTAURANT BILLING Application that combines a graphical user interface (GUI) for user interaction, a database (DB) for data storage and retrieval, and networking capabilities to enable communication between multiple devices or users.