THRISHA

+91- 9113299044 || thrishayermal@gmail.com





SUMMARY

As a Computer Science and Engineering student, I strive to associate myself with an organization where I can utilize my skills in the best possible manner, which further gives me an opportunity to grow in my career journey while contributing to the development of the organization.

EDUCATION

Computer Science & Engineering | Mangalore Institute of Technology & Engineering | CGPA: **8.12**| 2019-23 Senior Secondary(**12**th) | Hindu PU College, Shirva | 83% | 2018-19

Secondary School Leaving Certificate(10th) | Hindu High School, Shirva | 86% | 2016-17

SKILLS

❖ Languages : C, Java, Python, JavaScript, Dart.

❖ Interface : HTML, CSS.

Framework: Flutter.

* Tools & Software's: Visual Studio, Android Studio, MYSQL, Eclipse.

ACADEMIC PROJECTS

❖ Vehicle Emission Testing & Insurance Reminder App – Android Application June 2022

Technologies: JAVA, XML, Firebase, Android Studio

The main aim of this project is to remind the due date of insurance and emission testing of vehicle.

❖ Hotel/Restaurant Queue System – DBMS Based

December 2021

Technologies: HTML, CSS, PHP, JavaScript, MYSQL(XAMPP)

The main aim of this project is to save the time of customer by providing online table booking service in the restaurant nearer to them.

❖ Weather App – API Based

May 2020

Technologies: HTML, CSS, JavaScript

An Open Weather API based project that displays the weather of places according to a user's requirements.

INTERNSHIP

- ❖ Salesforce Developer Intern | Salesforce Virtual Internship Program April 2022(8 weeks)

 Worked with salesforce development catalyst technologies and gained knowledge about salesforce from scratch and then competed projects such as Apex Specialist and Process Automation Specialist.
- ❖ Frontend Developer Intern | Suven Consultants & Technology Pvt Ltd August 2021(3 weeks)
 Worked with frontend development technologies like HTML, CSS and JavaScript to implement 365
 Blogging website.

COURSES

- **Python Data Structures,** Coursera, 2020
- Programming for Everybody (Getting Started with Python), Coursera, 2020
- **❖ Programming using C**, Solo Learn, 2019
- ❖ Completed course on **HTML5 and CSS3 Fundamentals**, Udemy, 2021

ACHIEVEMENTS & WORKSHOP

- ❖ Participated in **CODE HUNT** bootcamp on Mobile Application Development using Flutter, 2022
- ❖ Completed **DLithe** workshop on Cyber security, 2022
- ❖ Achieved 6 stars in Problem Solving on Hackerrank.com, 2021
- ❖ Participated in **ZECODER** coding event conducted by ZERONE, MITE, 2021