# S J SANDHYASHREE

Mangalore, Karnataka

#### **EDUCATION**

### St. Joseph Engineering College, Mangalore

2021 - 2024

B.E - Computer Science & Engineering - CGPA - 7.87

Mangalore, Karnataka

## Shree Dharmasthala Manjunatheswara Polytechnic College, Ujire

2018 - 2021

Diploma - Computer Science - Percentage - 90.16

Ujire, Karnataka

## Shree Dharmasthala Manjunatheswara PU College, Ujire

2017 - 2018

Commerce- Computer Science - Percentage - 80.19

Ujire, Karnataka

## Shree Dharmasthala Manjunatheswara English medium School Ujire

2016

Percentage - 86.48

Ujire, Karnataka

#### **PROJECTS**

#### Vicinity services | HTML, CSS, JAVASCRIPT, JQUERY.

2024

- Developed an online web application to help users search for services and events near their location.
- Enables users to find nearby services and events using geolocation
- Helps businesses and events reach local audiences effectively.

## Online car rental system | HTML, CSS, JavaScript, PHP, SQL

2023

- Created a unified design for large, premium, and small car rental businesses to enhance their user experience.
- Provides listing and booking of car slong with tourism and travel packages

## Contact Application | C, OS: Ubuntu , GUl using freeglut)

2022

- Built a mobile application designed to streamline and enhance contact management for users.
- Allows users to efficiently store, organize, and search their contacts

#### PROFESSIONAL EXPERIENCE

## QuickMetrix Social Listening Software | Full Stack Web Developer Intern

march 2024

- Learned SDLC & Implemented Front-end & Back-end using HTML, CSS, JavaScript, PHP, SQL.
- Worked on Full Stack Project Using various Methodologies with Teamwork & Coordination skills.
- Gaining Hands on & expanding skills in web development.

#### TECHNICAL SKILLS

**Languages:** Python, PHP, SQL,C,C++,Java

Technologies/Frameworks: HTML5, CSS3, Bootstrap, JavaScript, Git & Github.

Developer Tools: VS Code, Jupyter Notebook, Canva, MySQL, XAMPP.

#### **CERTIFICATIONS**

- Coursera Solving Problemns with Software-JAVA
- Coursera Principles of Software Design-JAVA
- Python Programming: Basics of Python

#### SKILLS

- Leadership
- Problem Solving Critical thinking
- Volunteering
- Communication