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Bengaluru, India



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github.com/TechSpoorti

## **SKILLS**

JavaScript

Excel

ReactJS

SQL







Machine Learning

Web API

HTML

# **LANGUAGES**

#### English

Full Professional Proficiency

#### Kannada

Native or Bilingual Proficiency

#### Telagu

Professional Working Proficiency

# **INTERESTS**

Singing

Reading

Travelling

Cooking

# Spoorti Angadi

Computer Science Engineer

Enthusiastic and highly motivated Computer Science graduate seeking a challenging and dynamic position as a Front-End Developer, leveraging my skills in HTML, Java, ReactJs, C, and SQL. Eager to contribute my technical expertise and creativity to a forward-thinking organization, where I can actively contribute to the development of innovative and user-friendly web applications.

# **EDUCATION**

# **Bachelor of Engineering In Computer Science**

Government Engineering College, Raichur

2019 - 2023 7.8 CGPA

## **PUC (Science (PCMB))**

VPH PU Science College, Dharwad

2017 - 2019 73 %

#### **SSLC**

Madariya High School, Hungund

2017 93 %

#### **WORK EXPERIENCE**

# Intern - Full Stack Developer.

Kodnest, Bengaluru

06/2023 - 01/2024

Achievements/Tasks

- As a software intern, I had the exciting opportunity to contribute to the development of the Tunehub web application using HTML, CSS, ReactJS, SQL, Java and Spring boot (Frame work).
- Knowledge of HTML, CSS, and JavaScript to implement custom solutions and enhance website interactivity.

#### Intern

Tech fortune, Bengaluru.

08/2022 - 09/2023

Achievements/Tasks

- Worked with WORDPRESS (software tool) and build a website named "SPOONIK RESTAURANT", a website that contain menu and some pages.
- Developed and maintained WordPress websites, ensuring seamless functionality and user experience.

#### **CERTIFICATES**

Full Stack Web Development and Testing - Kodnest.

#### PERSONAL PROJECTS

Classification of white blood cells using Machine Learning.

- In this project, Classify the white blood cells with six different ml algorithms then comparing which algorithm will give the best result. So using this we can classify wbc in short period of time when compared to tradition method.
- Key Skills: Analytical, Data Analysis, Flask framework and Python.

#### **ACHIEVEMENTS**

Participated in state level badminton.

Qualified for district level IT Quiz in school.