GAGANA



gaganaj20@gmail.com

+91-9632831734

Bangalore

EDUCATION

Government Engineering College

Raichur -584101, Karnataka

(2019 - 2023)

SKILLS

Machine Learning and Algorithms Python

Java Technologies: Core Java, Java 1.8, Servlet, JSP, JDBC.

Spring Modules: Spring Boot, Spring Data JPA.

ORM Tool: Hibernate.

DBMS: MySQL.

Build Tool: Maven.

UI Technologies:

HTML, CSS, JavaScript.

IDE Tools: Eclipse IDE, Visual studio and Spring tool suit.

CAREER OBJECTIVE

Enthusiastic and highly motivated Computer Science graduate seeking a challenging and dynamic position as a Full Stack Developer, leveraging my skills in Machine learning, HTML, CSS, JS, Java, and SQL.

FULL STACK DEVELOPER.

KodNest, Bengaluru

06/2023 - 01/2024

Achievements/Tasks

- 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.

INTERNSHIP

Tech fortune, Bengaluru.

08/2022 - 09/2023

Achievements/Tasks

- Worked with WORDPRESS (software tool) and build a website named "E-Commerce", a website that contain Home and About us pages.
- Developed and maintained WordPress websites, ensuring seamless functionality and user experience.

ACADEMIC 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.