## SAMA SRI RAM SUPRIYA

**■** samasupriyaa@gmail.com

+919550864770

• Hyderabad, Telangana

in linkedin.com/in/sama-sriram-supriya

#### **OBJECTIVE**

Motivated Full Stack Developer with a strong foundation in Java, JavaScript, HTML, CSS and SQL. As a fresher, I have completed several projects that demonstrate my ability to build responsive and efficient web applications, while continuously expanding my skills in both frontend and backend technologies.

## **EDUCATION**

- B. Tech (CSE) from Ellenki College of Engineering and Technology with 65% (Percentage) in 2024.
- Higher Secondary Education (MPC) from Narayana Junior College with 69%(Percentage) in 2020.
- Secondary Education from Bhashyam High School with 88%(Percentage) in 2018

## TECHNICAL SKILLS

- · Good Understanding on Java Basic Concepts.
- Strong understanding of OOPS Concepts such as Encapsulation, Abstraction, Inheritance, Polymorphism.
- Having Good Knowledge in Exception Handling.
- Familiarity with commonly used Java APIs for collections, concurrency, and other core functionalities.
- Having Good Knowledge in String Handling.
- Having Good Knowledge about Arrays.
- Having Good Knowledge about Access Modifiers.
- Knowledge of Java Virtual Machine (JVM), Memory management.
- Able to develop Static Website using HTML, CSS, Bootstrap.
- I am able to develop User Interactive Website using Java Script.
- Able to design tables by using Normalization.
- Good Knowledge in SQL concepts such as DDL, DML, DCL, TCL, Joins, Aggregate Functions etc.
- Languages: Core Java
- UI: HTML, CSS, JavaScript
- Data Base : SQL
- Development Tools : Eclipse

#### **PROJECTS**

- **Project-1**: DETECTING MENTAL DISORDERS IN SOCIAL MEDIA THROUGH EMOTIONAL PATTERN THE CASE OF ANOREXIA AND DEPRESSION.
- **Description**: To detect. Mental disorders in social media through emotional patterns the case of anorexia and depression.
- Technologies Used :Python.

# **Project-2:** HOTEL REVIEW ANALYSIS FOR THE PREDICTION OF BUSINESS USING DEEP LEARNING APPROACH.

- Description: To Predict the business of hotel review analysis using deep learning approach
- Technologies Used: Python, Machine Learning, HTML, CSS, Java Script and My SQL

## **CERTIFICATIONS**

• TCS ION Career Edge - Young Professional

## PERSONAL DETAILS

Father Name : S. Karunakar
Mother Name : S. Sirisha
Date of Birth : 30/6/2002
Gender : Female

## **DECLARATION**

• I hereby declare that the information provided in this resume is true and accurate to the best of my knowledge and belief.

**Location :** Hyderabad Sama Sri Ram Supriya

**Date:** 05/12/2024