SAMA SRI RAM SUPRIYA

[](mailto:kandukuriram2002@gmail.com) [samasupriyaa@gmail.com](mailto:samasupriyaa@gmail.com)  +919550864770  Hyderabad, Telangana [](https://linkedin.com/in/kandukuri-ram-kumar-078a96287) [linkedin.com/in/sama-sriram-supriya](mailto: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