Sravani Kiyandur

Address: 2/635/1, Kondamitta, Srikalahasthi, Chittoor(D), Andhra Pradesh, 517644.

Mobile No: +917207046404.

Email: Sravanisweetie555@gmail.com

**OBJECTIVE:**

Seeking a career that is challenging and interesting and lets me work on the leading areas of technology, a job that give me opportunity to learn, innovative and enhance my skill and strength in conjugation with company goals and objectives.

**EDUCATION:**

**BTECH (ECE)**

**SIDDARTHA INSTITUTE SCIENCE AND TECHNOLOGY**

**Affiliated to JNTU**

## 2019 - 2023

GPA- 8.19

## EQUIVALENT PERCENTILE- 78%

**INTERMEDIATE | MGM JUNIOR COLLEGE**

## 2016 – 2019

## GPA – 8.8

EQUIVALENT PERCENTILE- 84%

**HIGH SCHOOL| MGM HIGH SCHOOL**

2015 – 2016

GPA-8.0

EQUIVALENT PERCENTILE-76 %

**PORFICIENCY:**

* **CORE JAVA.**
* **ADVANCED JAVA (JDBC, Servlets)**
* **SQL.**
* **HIBERNET.**
* **GITHUB.**
* **HTML5 & CSS.**
* **JAVASCRIPT.**
* **MANUAL TESTING.**
* **MS EXCEL, WORD.**

**PERSONAL SKILLS:**

* **Team Player**.
* **Adaptability**.
* **Time Management**.
* **Communication Skills**.
* **Quick learner.**
* **Active Lister.**

**TECHNICAL SKILLS:**

**CORE JAVA:**

* + - Datatypes.
    - OOPS.
    - Conditional & Looping statements.
    - Familiar with methods.
    - String Handling.
    - Generic collectors.

# 

# ADVANCED JAVA (JDBC, Servlets):

# Connection’s, Driver Manager, Statements, Result set.

# Connection Pooling, Batch Updates.

# Dynamic web pages, Http responses.

# SQL:

* Good Knowledge in Joins.
* Excellent in Commands [DDL, DML, TCL, DCL].
* Skilled in Subqueries and co-related Subqueries.

# GITHUB:

* Working directory, Staging area, Local Repository, Remote repository.
* Branches, Execution Process.

# HTML5 & CSS:

* Document Structure tags.
* Paired and Unpaired HTML tags.
* HTML Tables.
* Forms, Button types, Attributes.
* CSS Selectors
* CSS Properties

# JAVASCRIPT:

* JavaScript Input methods.
* JavaScript Output methods.
* Variables, Datatypes.
* Strings, Arrays, Logical- Operators, Assignment – Operators
* OOPS concept.

# MANUAL TESTING:

* Good in Bug life cycle.
* Trained in Black Box Testing types.
* Skilled in writing Test Scenarios
* Excellent in writing Severity & Priority.

# DECLARATION:

# I do here by declare that the above information is true to the best of my knowledge.

**(Sravani Kiyandur)**