**ANUSHA THATHA**

**Mobile : 9392094698 | Email : anusha9392094@gmail.com | Location : Hyderabad**

**LinkedIn : www.linkedin.com/in/thatha-anusha-326a37284**

**SKILL SUMMARY**

**-Core Java Expertise:**

- Proficient in Java control Structures and arrays with ability to write efficient code.

- Design, Develop and maintain software applications using Java Language and OOP’s principles.

- Ability to handle multiple tasks and work independently as well as a team member.

- Worked on flexible hours for backup and on-call support for 24/7 Environment.

**-SQL Expertise**:

- Strong Exposure in SQL commands Like DDL, DML, TCL, DQL and aware of Joins, Views, Clauses, Stored Procedures.

**TECHNICAL SKILLS**

**Programming Language :** CoreJava

**Database :** SQl

**Front-End :** HTML, CSS

**EDUCATION**

* **Bachelor of Technology (B. Tech)**

Computer Science and Engineering | Sri Vasavi Institute of Engineering and Technology, Nadamuru | CGPA : 7.93 | 2024

* **Intermediate**

MPC **|** RK Junior College | CGPA : 9.48 | 2020

* SSC | Sri Venkateswara English Medium High School | CGPA : 8.5 | 2018

**PROJECT (Academic Project)**

**Developing the framework using deep neural network for detection of spam and fake spam messages in twitter**

* Developed a Twitter spam and fake spam message detection framework using deep neural networks
* Utilized CNN, Random Forest, Naive Bayes, and Decision Tree algorithms
* Employed Pandas, NumPy, Keras, TensorFlow, Matplotlib, and Scikit-learn modules
* Demonstrated expertise in deep learning, machine learning, and data preprocessing through effective detection of spam and fake spam messages.
* Led Twitter spam detection project using deep learning, processing thousands of tweets per minute