

VANTIPALLI SANTOSH

Mobile: 9391913344

Email id: santoshvantipalli26@gmail.com

Linkedin: <https://www.linkedin.com/in/santosh-vantipalli-1651a1289/>

CAREER OBJECTIVE

Enthusiastic and motivated graduate with a strong understanding of Java concepts and object-oriented programming principles and data structures. Eager to contribute to a dynamic team environment, enhance my skills, and grow as a software engineer.

TECHNICAL SUMMARY

- Proficient in **Java programming language** and **Oracle 19c** database
- Hands-on experience with collections, Multithreading, Exception Handling and other Java frameworks.
- Working with Object Oriented Programming
- Strong grasp of object-oriented programming principles
- Familiarity with basic Java development tools and libraries including IDEs and Git
- Good knowledge on understanding **python** programming language
- Good Knowledge on **SQL Database** Queries
- Have an idea about **Table, Views, Sub queries, Joins** and **Clusters**.
- Better understanding in web pages development, creating static web pages that are displayed on the browser using **HTML, CSS**.
- Ability to anticipate and resolve business issues with agility
- Committed to delivering code to time and quality expectations and participating in peer reviews
- Dedicated to taking ownership of successful solution implementation
- A step ahead to learn new technologies.

EDUCATION

B.Tech (Computer Science & Engineering) from Kakinada Institute of Engineering and Technology-II Korangi(Post), A.P.

- Year of Passing : 2023

Intermediate (MPC) GRC Junior College, Ramachandrapuram, A.P.

- Year of Passing : 2019

S.S.C from St Ann Gloria (EM) High School, Ramachandrapuram, A.P.

- Year of Passing : 2017

TECHNICAL SKILLS

- **Operation System** : Windows

- **Programming languages** : Java, C
- **Database** : Oracle 19c
- Word,MS Office-Excel,PowerPoint

PROJECTS

Title: Leaf disease detection(major)

2023

Technologies used: python, html,css, machine learning algorithms.

Description: The main aim of this project is to detect the disease of the leaf by using some machine learning algorithms which are being trained with data sets. Using this project, the disease will be detected before it becomes the worst case and we achieved 92% accuracy as compared to previous implementations.

Title: Personal Portfolio

present

Technologies used: Html, Css, Java Script(web technologies)

Description: a professional website that showcases my work, skills, and personality. I deployed it from github.

link: <https://santoshvantipalli2001.github.io/portfolio/>

AREAS OF STRENGTH

- Good communication and decision-making skills
- Analytical skills
- Good team player and active learner
- Typing Skills

CERTIFICATIONS

- Trained in Java from Naresh i Technologies.
- Trained in Oracle 19c database from Naresh i Technologies.

PERSONAL DETAILS

Nationality : Indian

Languages : English, Telugu

Location : Hyderabad

DECLARATION

I hereby declared that the above details are correct and true to the best of my knowledge.I bear the responsibility for the correctness of the above-mentioned particulars.