

# VAHATHI YERRAM

Python Programmer

## CONTACT



9390261638



vahathi20@gmail.com



Nandyal(willing to relocate), Andhra Pradesh



www.linkedin.com/in/vahathi-yerram-33813b1b9



github.com/yerramvahathi/  
stock-market-prediction-  
using-numerical-and-  
textual-analysis

## SKILLS

### Programming Skills

C | Python

### Technologies

Machine Learning | Data Analysis

### Others

Operating systems | Software Engineering | Computer Networks | OOPs | Data Structures and Algorithms | DBMS

## CERTIFICATIONS

### 1.MTA :Introduction to Programming Using Python

- Issued by **Microsoft**.
- view [certificate](#).

### 2.Crash Course on Python

- Issued by **Google**.
- view [certificate](#).

## SUMMARY

Computer Science Graduate passionate about **software programming**, possess **problem-solving skills** and good at **python development**. Have a good idea on fundamentals of **Operating systems** and **Software Engineering**, creative and curious to learn new technologies.

## EDUCATION

**Bachelor of technology: Computer Science and Engineering**  
Sri Venkateswara University College Of Engineering

Aug 2019 - Present  
Grade: 8.54

## INTERNSHIP

**Machine Learning Intern**  
MVARO, Bangalore

May 2021 - Jun 2021

- Analyzed the data and developed Real time projects with an increased accuracy of **8%**.

## PROJECTS

**Diabetes Prediction**

May 2021 - Jun 2021

- **The model** diagnostically predicts whether or not a patient has diabetes, based on certain diagnostic measurements included in the dataset.
- **Packages and Libraries Used:** Numpy, Pandas, Matplotlib, Seaborn, scikit-learn.
- **Algorithm** used is **Logistic Regression** and got an accuracy of **88.3%**.

## ACCOMPLISHMENTS

- Good **programming skills** and Debugging skills and gained **5 stars** as Python coder in **Hackerrank**.
- **Led** a group of **75** people for a period of **6 months** as **representative**.
- Achieved **MICROSOFT** Badge in Python and **DBMS**.
- Good at Troubleshooting skills and creative problem-solving.
- working on scripting languages such as Python.
- Organised an event in college fest.

## SOCIAL PROFILE LINKS

- [hackerrank](#)
- [geeksforgeeks](#)