# Veeran Mulastham

Website: <a href="https://veeran83.github.io">https://veeran83.github.io</a>
Email: vran8341@gmail.com

Mobile: 8341372757

#### **EDUCATION**

# • Jawaharlal Nehru Technological University

Hyderabad, India

Bachelor of Technology in Information Technology, 7.2 GPA

Aug 2016 - Sep 2020

- College: Sri Indu College of Engineering and Technology
- Major Project: Built a web application using JavaScript, HTML, CSS and SQL to shop plants on web.
- Excelled In Courses: Data Mining and Web Technologies, Operating Systems, Mobile Application Development, Computer Networks

#### Sri Chaitanya College - Intermediate

Hyderabad, India

MPC, 93.7% (Top 5% of 2000 in MPC Department)

June 2014 - May 2016

Manasa School of Excellence - SSC

Jagtial, India

• Excelled with a GPA of 9.7 (Top 20 of 150)

June 2013 - April 2014

## WORK EXPERIENCE

• Worked as **Information Security Analyst** at Suwanee Technologies for 14 months

Mar 2<sup>nd</sup> 2020 - April 30<sup>th</sup> 2021

• Worked as **Intern** at VN Career Solutions in Software Development(Java) for 2 months.

June 1st 2019 - July 30th 2019

#### SKILLS

• Python, Fundamentals of Artificial Intelligence, Core JAVA, Data Structures and Algorithms with JAVA, C, SQL, HTML, CSS, basics of JavaScript.

#### **PROJECTS**

- Steganography: The methodology of this project is to hide Images or secret information in Images by manipulating pixel values.
- E-commerce project: This is a user friendly Project for <u>shopping plants on the web</u> with convenient options and features, built using HTML, CSS, JavaScript and SQL.
- Solving Problems with Java: This is a Mini Project which solves different problems like <u>extracting useful information needed</u> from large data using Java.
- Tik-Tak-Toe game using Java: This comprises of an algorithm designed to play <u>Tik-Tak-Toe game</u> following the game rules.
- A pixel project: This project is designed to apply various kind of effects to pictures like grayscale effect, rainbow effect.

## **CERTIFICATIONS**

- Python: Certified by Coursera on Python Language with a grade of 99%.
- Artificial Intelligence for Everyone: Achieved Coursera certification with a grade of 96.25%, taught by Andrew Ng founder of deeplearning.ai.
- Java and C languages: 'A' grade certification from a local reputed training institute(Ram Info Tech, IS sadan).
- Java Programming: Achieved Coursera certification with a grade of 92.86%, taught by professors from Duke University (US).
- HTML, JavaScript and CSS: Certified through Coursera with a grade of 86.93%.

#### **CAREER OBJECTIVE**

✓ Work hard using all my skills, protecting my country by developing and securing IT infrastructure and improve myself.

#### STRENGTHS

- Analytical thinking and creative problem solving
- Able to apply customer service concepts to IT to improve user experience for clients, employees and administration
- Quick learner with ability to learn new things
- Good communication skills
- Ability to mould according to the situation

# OTHER DETAILS

**Date of Birth:** Dec 15<sup>th</sup> 1998 **Location:** Hyderabad

Hobbies: Drawing, Playing Badminton and cricket. Languages known: English, Telugu, Hindi