# Vamshi Krishna Madhavan

(+91) 9849682921 | vamshi375@gmail.com | Vamshi0104.github.io/imVamshi linkedin.com/in/vamshi0104 | github.com/Vamshi0104

## **SUMMARY**

A proactive and fast learning individual seeking an opportunity to work as a dynamic software engineer utilizing my analytical & methodical skills and relevant expertise to help the company achieve business goals while adhering to vision, mission and values.

#### **EDUCATION**

## MallaReddy Engineering College

BACHELORS OF TECHNOLOGY IN COMPUTER SCIENCE; GPA: 9.4/10.0

Narayana Junior College

HIGHER SECONDARY; MARKS: 97%

Sri Gurudatta High School

SECONDARY; GPA: 9.5/10.0

Hyderabad, India. *JULY 2017 - PRESENT* 

Hyderabad, India.

August 2015 - May 2017

Hyderabad, India.

MAY 2015

## **EXPERIENCE**

# Amigos Technologies

Summer Intern MAY 2018 - JUNE 2018

**S for Secure**: A Secure Password Suggest Application through Frontend Design and Basic PHP functionalities, generates secured encrypted passwords.

• Electronics Corporation of India Limited (ECIL)

Project Based Internship

JUNE 2019 - JULY 2019

**Hospital Management**: A Real Time CRUD Application with MVC (Model View Controller) Architecture through JSP This application comprises of Hospital related modules like Admin, Patients, Doctors, Reception.

• JP Morgan Chase & Co.

Software Engineering Virtual Experience

May 2020 - June 2020

Completion of Practical task modules in Establishing Financial Data feeds, Frontend Development, Data Visualization with Perspective.

#### **PROJECTS**

- **Vintage Knowledge:** Created an informative educational website and Portal to Learn 'C' programming language in Simpler way by answering 'C' related Concepts with simple query search.
- **Simple Virtual Assistant**: Created a Command-Line Based Python Application created using Jupyter Notebook and consists of modules like Basic-Calculator, Date, Time, Keyword Search and provides in a User interactive way.
- Just-Clip: A Clipboard and Online Text-writer type Application in order to fetch the data in simpler way, using Frontend Design (HTML, CSS, JS) and PHP as Backend Technology.
- **Sentiment Analysis through NLP**: This project comprises of VADER-Sentiment Analysis through NLP wherein a Simple Quiz is taken and the current sentiment is analyzed. After the analysis, Song is recommended from pre-fetched playlist created.
- **Photo-wall Application:** In this Application, one can upload their post with a Simple Add Icon thereby the user can Insert Image Link with corresponding description of it and implemented through ReactJS.
- **Text Summarization through NLP**: In This Application is built through FLASK, wherein one can get summarize content of the text uploaded and works with support of NLP processing at the backend.

#### **SKILLS**

- Languages: C, Java, Python, JSP, MySQL, Frontend Design.
- Tools & Technologies: GitHub, Anaconda.

## **CERTIFICATIONS AND ACHIEVEMENTS**

- A Technical Contributor on GeeksforGeeks Platform.
- Certified by Udemy for 24hours-Python Bootcamp.
- Certified by QUEEE (Quality Enhancement in Engineering Education) program conducted by IIT-Madras for Programming in C and Data Structures.
- Specialization Certification on Completion of "Architecting with Google Computer Engine" by Google Cloud
- · Certified by HackerRank for Java Skill Assessment.

## PERSONAL INFORMATION

- > **HOBBIES**: Exploring about interesting facts and new technologies, Blogging, Listening Music, Playing Cricket and Badminton
- LANGUAGES KNOWN: Kannada, English, Hindi, Telugu, Tamil

## **DECLARATION**

I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge.

**SIGNATURE** 

M Vamshi Krishna