

# VAMSHI KRISHNA MADHAVAN

#### SOFTWARE ENGINEER

vamshi.k.madhavan@gmail.com

vamshi0104.github.io/imVamshi

in vamshi0104

vamshi0104

# **Objective**

A proactive and fast-learning individual seeking an opportunity to work as a dynamic Software Engineer utilising my analytical and methodical skills and relevant expertise to help the company achieve business goals while adhering to its vision, mission and values.

#### **Education**

**MALLA REDDY ENGINEERING COLLEGE** 

**JULY 2017 - PRESENT** 

BACHELOR OF TECHNOLOGY, COMPUTER SCIENCE: 9.3/10

**NARAYANA JUNIOR COLLEGE** 

**AUGUST 2015 - MAY 2017** 

HIGHER SECONDARY: 97 %

**SRI GURUDATTA HIGH SCHOOL** 

**MAY 2015** 

SECONDARY: 9.5/10

#### **Skills**

Languages: C, Java, Python, SQL, Basics of JSP and PHP

Frameworks & Technologies: Restful Web Services, Spring Boot, Spring Batch, Spring JPA, Spring

JDBC, Apache Airflow and Basics of Flask.

Front End Technologies: HTML, CSS, JavaScript

Amazon Web Services: S3, EC2, ECS, EMR

Caching Services: Redis, Ehcache Databases: MySQL, PostgreSQL

Source Control Systems: Git, JIRA, Jenkins

#### **Certifications & Achievements**

- Earned Specialisation Certificate on Completion of "Architecting with Google Computer Engine" by Google Cloud.
- Certified by HackerRank for Java and Python Skill Assessment.
- Certified by Udemy in Python and Apache Airflow.
- Certified in QEEE program conducted by IIT-Madras in C and Data Structures.
- Earned Experian Spot Award for better collaboration with different stakeholders of the product.
- Participated in Virtual Experience Program conducted by JP Morgan and Goldman Sachs.
- Contribution towards open-source projects through HacktoberFest 2019 and 2022.

#### **Professional Experience**

# SOFTWARE ENGINEER EXPERIAN

APR 2021 - PRESENT

#### **Key Responsibilities:**

- Contribution towards the core project (Verification Batch), which provides Verification Reports
  as a service to many major clients such as Bank of America, American Express etc processing
  large population consumer data., Worked on the Development of Batch MicroService Based
  Applications using Spring Boot, and Spring Batch with Integration of different AWS services like
  \$3, EC2, and ECS.
- Contributing towards the core project (CensusHub), which is a secure data warehouse of all
  employers with income and employment basic information across different data providers,
  Primary responsibility is to ingest millions of records everyday and quick turn-around time to
  search employer data based on SSN, Worked on Development of Big Data Application using
  Java, Airflow, Redis & different AWS services like S3, EC2, EMR.

# SOFTWARE ENGINEER INTERN COGNITREE

**JAN 2021 - MAR 2021** 

Koy Posponsibilities: Acquired in-depth

**Key Responsibilities**: Acquired in-depth familiarity with SDLC with High-level Design through practical problems by working with different frameworks, libraries and APIs.

PROJECT INTERN JUN 2019 – JULY 2019

**Electronics Corporation of India Limited** 

**Key Responsibilities**: Built a Real-Time CRUD Application for Hospital Management using MVC Architecture through JSP.

# **Projects**

- Find Me: Built a Real-Time Accurate Location Finder and Sharing tool.
- **Roma Mart:** A Freelance Project accomplished to Build a Real-Time Retail Store Management System.
- **Time Series Mining Approach for Agriculture Area Detection**: The proposed framework solution uses an AL (Active Learning) approach for time series classification to monitor specific crops in different areas and consists of selecting seasonal time series information using Python.
- Youtube Media Downloader: Built a website which can download Youtube Media for free.
- Vintage Knowledge: Built an Informative Educational Website to Learn 'C' programming.
- **Text Summarisation:** Built a FLASK Application which generates summarised content for the text uploaded.
- **SforSecure**: Built an Application which validates, predicts password strength suggests robust passwords.
- Instant WA Messenger: Built a website to message any contact without saving using WhatsApp open-source API.
- Turbo Drive: Built a Drive type application connected to Cloud with CRUD operations.
- Song Recommender: Sentiment Analysis through NLP using VADER Model.

### **Personal Information**

**Hobbies:** Technophile, Blogging, Listening to Music, Playing Cricket and Badminton **Languages Known:** Kannada, English, Hindi, Telugu, Tamil