# Venkata Namburi

bharatfullstack@gmail.com | +1 (862) 215 8249

## **FDUCATION**

## NEW JERSEY INSTITUTE OF TECHNOLOGY

M.S IN COMPUTER SCIENCE Jan 2018 - Dec 2019 | Newark, NJ

## BMS COLLEGE OF ENGINEERING

B.Eng in Computer Science Aug 2013 - May 2017 |INDIA

## LINKS

GITHUB: bharatvarmagit LINKEDIN: bharatfullstack PORTFOLIO: Portfolio.io

## SKILLS

## **PROGRAMING LANGAUGES**

- · CORE JAVA 8 · JAVASCRIPT
- PYTHON TYPESCRIPT
- MULTI THREADING
- ASYNCHRONOUS PROGRAMMING

#### **FRONT END**

- HTML 5 CSS 3 BOOTSTRAP 4
- JAVASCRIPT ECMA 6 PROMISES
- · JQUERY · AJAX · ANGULAR 7+

### **BACK END**

- JAVA SPRING SERVLETS JSP
- DATA JPA JDBC HIBERNATE
- · OAUTH 2 · SPRING MVC · JWT
- REST API SPRING BOOT GIT
- SQLALCHEMY FLASK NODE.JS
- MongoDB
   Multi-threading
- ASYNCHRONOUS PROGRAMMING
- SPRING SECURITY JSTL

### **DATABASES**

- · AWS- S3, RDS · MYSQL ·SQLITE
- POSTGRES H2 MONGODB

#### **FAMILIAR WITH**

- AWS EC2, ELASTIC BEANSTALK
- · AGILE · DOCKER · JIRA · JENKINS
- · JUNIT · MOCKITO

## **PROFILE**

- Familiar with complete Software Development Life Cycle and Agile Development Methodologies
- Trained in Complete Angular and Spring MVC Web Frameworks
- Experience in designing Rest API using Java Spring Boot, Spring MVC, Data JPA, Hibernate, Jersey, Spring Security.
- Experience in using Angular UI Framework to develop highly scalable and secure Single page Apps with Authentication and Authorization (JWT, Oauth)
- Experience in RDBMS like MySQL, MSSQL, Postgres and NRDMS such as MongoDB and Object relation Mappers such as (Hibernate, SQLAlchemy)
- Good understanding of Devops process ( Jira, Jenkins for Continuous Integration and Continuous Delivery)
- · Good understanding of Network Protocols and Sockets

## EXPERIENCE

#### WHOWHATWHY | SENIOR DEVELOPER

Apr 2020 - Present | New York, NY

 Working on Developing intranet Portals as a web Platform for the team ro collaborate and share Resources within the organization

## **PROJECTS**

#### **TERRAGON** | Member of Lean Startup Pitch Team

Feb 2019 - May 2019 | Newark, NJ

- Our team won Grant from NSF I-CORPS based on our "Lean Business" model Canvas pitch which was a part of our Lean Startup course
- Led Customer Discovery and Idea Validation process to test and validate Problem and Solution with around 100 Customers by the End of the Course
- Developed SPA using Angular Forms, Spring Boot, Hibernate, Oauth Technologies Used: Angular 8, Bootstrap4, jQuery, Spring Data JPA, Spring Rest Repositories, MySQL, Spring Security

#### E-COMMERCE BOOK STORE

Apr 2020 - Present | Newark, NJ

- Developed a Single Page E-commerce Web Application for Books using Spring boot for Back-end and Angular 8 for Front-end
- Used Spring Web framework to create RESTFUL API gateways that interacts with MySQL database using Spring Boot Web, Spring DATA JPA, Spring Rest Repositories and Spring MVC.
- Used Bootstrap 4 and angular 8 for UI design to render data from API gateways and perform CRUD operations on the Database using Spring boot JPA ORM and Git for Version Control

Technologies Used: Eclipse, VS code, Java 8, Angular 8, Spring boot Web framework, Bootstrap 4, Hmtl5, CSS3, Git

**Source Code:** Book-Store

## COURSEWORK

#### **GRADUATE**

Software Prod. Methodologies
Advanced Algorithm Design
Data Analytics With R lang
Advanced Database Design
Cloud Computing
Internet and High Level Protocols
Data Mining
Object oriented Programming
Cryptography and Security
Lean Startup

#### **UNDERGRADUATE**

Intro to Data Strutures Analysis of Algorithms Computer Architecture Logic Design System Software Machine Learning Artificial Intelligence Computer Networks Java Programming Programming in C Programming in C++ C# AND ASP.NET Web Development System Testing Advance Database Design **Unix Programming Data Communications** 

### **LANGUAGES**

English Telugu Hindi

## PROJECTS (CONTINUATION)

#### SOCIAL MEDIA RECOMMENDATION ENGINE

Nov 2019 - Dec 2019 | Newark, NJ

- Finds all Strongly and weakly Connected Components, Isolated Nodes, top 100 Influencers from a Directed and Undirected social media graph data.
- Includes Recommendation Engine that determines the number of paths/walks possible between two Persons

Technologies Used: Python, jupyter notebook, DFS Algorithm, Kosaraju algorithm

Datasets Used: Stanford large social network data sets Source Code: Social Recommendation Engine

## COLLEGE DATABASE Oct 2018 - Dec 2018 | Newark, NJ

- Designed and Developed the relational database management systems (RDBMS) schema and constraints, drawn Entity Diagram
- creating DDL commands, DML commands and TCL
- Integrated SQL database constraints such as Referential integrity, Null, default, check and Unique
- Developed SQL, PL/SQL with Stored Procedures to interact with Persistent database using MySQL.

Technologies Used: MySQL, MySQL Workbench

## HOME AUTOMATION USING RASPBERRY PI | TEAM MODERATOR Sept 2018 - Dec 2018 | Newark, NJ

- Collaborated with 2 electronics students and Created Home Automation System that is easy to set up and maintain using E-mail Protocols to control various Appliances with Raspberry pi Micro Controller
- Created a Flask-Twilio API Web Server using Python to send instructions and receive acknowledgements from Raspberry pi Server via Cellular messages and E-mails.

Technologies Used: Python, Flask, ngrok, Flask-Twilio API, Ubuntu Source Code: Home Automation

#### JOURNAL WEB SCRAPING Nov 2019 - Dec 2019 | Newark, NJ

 Retrieves all articles present in the journal and downloads it as a file with following columns: Article Name, Authors, Content Type, Abstract, DOI, Link, Full Paper from the following journal Genomebiology.biomedcentral.com

Technologies Used: R Lang, Rvest (R library for scraping Web Data)

**Source Code:** Web Scraper

#### MARKET BASKET ANALYSIS

Oct 2019 - Nov 2019 | Newark, NJ

Determine buying habits of customers using Apriori Algorithm
Knowledge analysis in Python which is a type of frequent item-set
mining by finding Associations between different items when given a
set of transaction data

Technologies Used: Python, Apriori Algorithm (Data Mining)

**Source Code**: Analyse Buying Habits