Naga Revathi Settipalli

Atlanta, GA | Portfolio: http://54.242.102.253/

469-494-7297 | nagarevathi.dasika@gmail.com | LinkedIn: shorturl.at/ryFS7

## **Education**

Master of Science, Computer Science | Atlanta, GA

Aug 2021 - Dec 2022

Kennesaw State University, GPA: 3.88

**Bachelor of Technology, Computer Science Major** 

Sri Padmavathi Mahila Visva Vidvalayam, GPA: 3.03

Sep 2012 - May 2016

# Skills

**Languages:** Java, Python, HTML, JavaScript, CSS3/Sass, PHP | **Frameworks**: AngularJS, SpringBoot **Databases**: MySQL Libraries: ReactJS, react recoil, jQuery, React-spring Tools: Docker, Git/GitHub, Mongo DB, Webpack | **Testing**: Cypress.io, Selenium | **Cloud Tools**: AWS, ec2, s3.

### **Experience**

## Ket Systems, Java Developer

May 2022 - Aug 2022

- Developed components using Spring Framework (Spring MVC, Core, dependency injection, Bean, spring security, and Spring AOP, SpringBoot, Aspects, Dependency Injection) in an agile environment.
- Day to day activity involved troubleshooting and performance management of Micro services, API.
- Responsible for developing backend APIs for user profile and score management using JAVA Spring MVC pattern.
- Successfully implemented and integrated online payment processing system allowing customers to buy company's products via a clean and simple user interface.

## Global Logic, India, Software Engineer - Waymo Automation

Oct 2016 - Dec 2018

- Experience working with Hibernate and JDBC, mapping object-oriented domain model to a relational database.
- Designed schemas/tables for relational (MySQL) database to accommodate immediate and future business requirements.
- Involved in writing JavaScript functions for validation, Form Submit, Event handling.
- Involved in writing APIs to store and retrieve user-uploaded files in AWS S3.
- Defect analysis and fixing bugs, closely with end users and client to validate and sign off on fixes.

#### Global Logic, India, Associate Software Engineer Intern

June 2016 - Sep 2016

- Independently developed Java-based automated tool using Spring, Spring Boot, Log4J, JUnit, MySQL, Eclipse, and Git.
- Implemented adding web pages to website dynamically populate with data from database using HTML, CSS, Ajax.
- Managing full SDLC application development with 4 other Sr developers and created s3 browser, tagging.

### **Projects**

### Retail e-commerce website using ReactJS App

 Designed 15 full stack web application apps using Node.js, HTML, CSS and other JavaScript libraries that used chromium browsers. Developed a responsive website using HTML, CSS, JS and launched them using AWS (S3).

# Predicting bank customer leave | Python, Machine Learning, NumPy, Pandas, ANN

 Cleaned and filtered dataset and divided 20% of data for training the model and rest 80% of data for testing it.

#### Influencer

• I am trained in Carnatic music (singing). In my free time, I teach Carnatic music for all ages. So far, me and my students have been singing for several concerts - offline and online (Facebook, YouTube).