

Naga Revathi Settipalli
Atlanta, GA | Portfolio: <http://54.242.102.253/>
469-494-7297 | nagarevathi.dasika@gmail.com | LinkedIn: [shorturl.at/ryFS7](https://www.linkedin.com/in/shorturl.at/ryFS7)

Education

Master of Science, Computer Science Atlanta, GA <ul style="list-style-type: none">Kennesaw State University, GPA: 3.88	Aug 2021 – Dec 2022
Bachelor of Technology, Computer Science Major <ul style="list-style-type: none">Sri Padmavathi Mahila Visva Vidyalayam, 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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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).