# Sri Vemugunta

847-917-1358 | srivemugunta@gmail.com | www.linkedin.com/in/sri-vemugunta | github.com/Sri | SriVemuguntaPortfolio

# EDUCATION

### University Of Texas at Dallas

Richardson, TX

Bachelor of Science in Computer Science

Aug. 2019 - May 2023

- GPA 3.7
- Awards: Academic Excellence Scholarship

#### EXPERIENCE

#### SWE TDP intern

May 2022 – July 2022

AT & T

Dallas, TX

- Create the front end and back end for a web application which provides code quality data to different team in an admin-dashboard view.
- To Create the web app the languages used were Node/ Nest js for the Back-end, Angular JS for the Front-End, and MongoDB for the database. And Post Man was used for testing
- Created A POC for a Market Place Application for small businesses that was presented to execs at ATT for the end of year intern innovation challenge
- The POC was created using React JS for the front-end, Node/ Express JS for the back-end. And MongoDB for the authentication
- Worked in an agile environment

## App Dev Intern

May 2021 – Aug 2021

Blue Cross Blue Shield Florida

Jacksonville. FL

- Converted an old Web Application which displayed all the problems reported to the call center in an easy to see grid format, from Jquery to React.js.
- Wrote a Node.js rest API which accesses the Guide-Well API, and returns the needed data, based on the queries provided.
- Helped the team with creating a conversational AI experience for consumers using the Kore.ai application; the specific work I did was code review to make sure it followed the production flow, help with NLU training, and POC different needs, in order for the team's work to not be hindered
- Worked in an agile environment

#### Projects

## My Own Website | React, Node Js, Express, GIT, mongoose, Heroku

June 2021 – Present

- Developed a full stack multi page web application using React and Node Js. The Web application is a website which goes more info about me, and uses a backend as a a
- Used React-Router to create a multi page website
- Used Express JS and mongoose to create a rest api, where a user of the website can send a message to me, and stores it in a database
- Website Link: https://secret-mountain-76791.herokuapp.com/projects. It might take some time to load, on heroku.

#### Server Side for a Theater

May 2019 - May 2020

- Created A server side Theater for a class using Java
- In the app users log in and book tickets, check previous orders, delete or update previous orders. There is also an option where the admin can log in and check on all the orders and close the application.
- This was done using multiple Different data structures, and IO stream to get user input

### TECHNICAL SKILLS

Languages: Java, C++, MongoDB, JavaScript, HTML/CSS

Frameworks: React, Node.js, Angular.Js, Nest.js, Express.js Material-UI

Developer Tools: Git, NPM, VS Code, Visual Studio, IntelliJ, Eclipse, Kore.ai, Agile Framework

Libraries: Redux, Mongoose