**Manjeera Mantina**

814-883-7061 |Saint Charles, MO | manjeera.m@gmail.com | [www.linkedin.com/in/mmvks](http://www.linkedin.com/in/mmvks) | <https://github.com/manjeera-mantina>

**PROFESSIONAL SUMMARY**

Seeking to be a software developer that builds meaningful software solutions to impact the world. An outstanding algorithms coder with passion for software knowledge.

**TECHNICAL SKILLS**

**Languages:** C, Python, Java, JavaScript(ES7, Node.js), HTML5, CSS, SQL | **Frameworks/Libraries:** Flask, Jinja2, Spring Boot, jQuery, React, Express, Bootstrap | **Databases:** MySQL, MongoDB, Mongoose, Amazon DynamoDB | **Tools:** AJAX, Spring Tool Suite, REST API, JSON, Postman, Socket.io, AWS(EC2), MySQL Workbench, Git, Github

**TECHNICAL PROJECTS**

**Exchange Shop** | *Bootcamper* | Remote | <https://github.com/manjeera-mantina/exchangeShop>

* Facilitates users to sell unused items and buy needed items for a reasonable price, as a means for “cycling resources”
* Tabs user accountability by awarding seller a rating, acquired from purchaser feedback, and in turn awarding purchaser a discount
* Checks for user authenticity by requiring a login and password with input validations and session checks
* Ensures purchase validity by not providing a purchase option for the person posting the product and for all the purchased products

**My Portfolio** | *Bootcamper* | Remote | <https://github.com/manjeera-mantina/WebFund>

* Presents relevant accomplishments
* Enlists prior involvements
* Displays future interests

**PROFESSIONAL EXPERIENCE**

**Special Education Paraprofessional** 2022 - 2023

Harvest Ridge Elementary | Saint Charles, MO

* Taught special needs kids of 1-5th grades with developmental delays
* Implemented effective strategies for learning word recognition, writing and playing to non-verbal kids
* Helped the teacher with updates on weekly developments of 6 students

**EDUCATION**

**Full-Stack Developer Certificate** | Coding Dojo 2024

* Immersive Full-Stack training program in Web Fundamentals, Python, Javascript and Java

**Master in Computer Science** | University of Akron 2002

* Relevant Coursework: Programming in C, MPI Parallel Programming