

VALERIA CAMARILLO

Software Engineer

Naples, FL || (239) 465-7508 || valbcamarillo@gmail.com

[GITHUB](#) || [LINKEDIN](#) || [PORTFOLIO](#)

SUMMARY

Proficient software engineer with experience in designing and developing full-stack software web applications. Skilled in multiple programming languages including Java, Python, and MERN. Demonstrated ability to troubleshoot complex problems and deliver efficient solutions. Strong communication and teamwork skills. Passionate about continuous learning and staying up-to-date with emerging technologies.

SKILLS

Frontend skills: JavaScript, React(.js), React Native, Node(.js), HTML, CSS, Bootstrap, Tailwind CSS

Backend skills: Python, Flask, Java, Node(.js), Express(.js)

Database skills: MySQL, MongoDB, MVC

Tools: GitHub, AWS EC2, Visual Studio Code, IntelliJ, netlify

SOFTWARE PROJECTS

"Shopsy," Admin Dashboard App - [Deploy Link](#) | [Github Demo](#)

TECH STACK: MongoDB, Express, React, Node

A personalized mobile responsive Admin Dashboard prototype to help track and organize your time, orders, clients, and customers.

- Planned, designed, and built application end-to-end using **MERN React.js** framework with **MongoDB/Mongoose** to create a responsive, user-friendly interface with real-time updates
- Built custom data visualizations with **D3.js** to enable data-driven decision-making and **streamlined communication** and collaboration with a built-in chat function, allowing team members to share information and stay connected easily
- Integrated **user authentication** and security features to protect sensitive information
- Personalized dashboard features enabled users to customize their experience and quickly access the information that matters most

Health + Fitness App - *In Progress*

TECH STACK: MongoDB, Express, React Native, Node

A personalized mobile responsive Health + Fitness App that helps users track and plan their health + fitness goals.

- Built application from scratch using **MERN Full CRUD React Native** framework with **MongoDB/Mongoose** to create a responsive, user-friendly interface with real-time updates
- The application includes **user authentication** with a **hashed password** for security for additional security and privacy
- Enabled application to query data from multiple **APIs** and provide users with accurate information about their progress
- The application provides an **easy-to-use interface** that allows users to track their progress over time and enable personalization for users to **create, read, update, and delete** their health + fitness record

WORK HISTORY

Allstate- *Certified Professional Service Representative Agent*

March 2018 - March 2020 | Naples, FL

- Accurately and efficiently delivered sales services leveraging product expertise to resolve emerging problems and guide clients towards optimal services ensuring consistent experience and long-term business opportunities
- Achieved a 90% retention rate among clients, resulting in increased business and referrals
- Implemented a new record-keeping approach that improved office communication and time management
- Earned the "Employee Excellence Award" recognizing strong work ethic in maintaining Allstate's mission and vision

EDUCATION

Coding Dojo, Burbank, CA - *Full-Stack Certificate (2022-2023)*

- A 16-week boot camp to become a full-stack developer

Florida Gulf Coast University - *BA Communication, Concentration in Public Relations (2012-2017)*