VALERIA CAMARILLO

Software Engineer

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GITHUB || LINKEDIN || PORTFOLIO

SUMMARY

Motivated and detail-oriented Software Developer with a strong foundation in coding and programming principles. Skilled in multiple languages, including Java, Python, and JavaScript, with a focus on backend development. Experienced in building web applications and collaborating within agile development teams. An active member of Wome In Tech, Latinas In Tech, and Techqueria, where I contribute to the growth and community of aspiring software developers through attending events, participating in workshops, or collaborating with fellow developers. Solid understanding of the software development lifecycle, object-oriented programming, and version control. Studied full stack development, enabling me to work seamlessly across front-end and back-end technologies. A quick learner, eager to leverage technical skills and contribute to innovative projects while continuously expanding knowledge in emerging technologies. Excellent problem-solving abilities and a strong commitment to delivering high-quality, user-centric software solutions.

PROFESSIONAL SKILLS

Communication: Effective verbal and written communication, active listening **Problem-Solving:** Analytical thinking, troubleshooting, solution-oriented **Collaboration:** Teamwork, cross-functional collaboration, interpersonal skills

Time Management: Prioritization, multitasking, meeting deadlines

Customer Service: Customer-centric mindset, empathy, conflict resolution Adaptability: Flexibility, quick learner, embracing new technologies Attention to Detail: Accuracy, thoroughness, quality assurance Organization: Planning, documentation, task management Leadership: Team coordination, mentoring, decision-making

Support Management Tools: Notion, Discord, Google Suite (Gmail, Google Docs, Google Sheets)

TECHNICAL SKILLS

Programming Languages: Python, Java, JavaScript

Web Development: HTML5, CSS, React.js, Bootstrap, Tailwind CSS **Frameworks and Libraries:** React Native, Node.js, Flask, Express.js, MVC

Database Management: SQL, MongoDB

Version Control: Git, GitHub

API Integration: REST

Testing and Debugging: Unit Testing

Development Tools: Visual Studio Code, IntelliJ

Operating Systems: macOS

Cloud Technologies: Amazon Web Services, Netlify

SOFTWARE PROJECTS

"Shoppy," 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

Self-Employed- Freelance Software Engineer

May 2023 - Present | Naples, FL

- Developed and maintained technical skills in software development through personal projects, independent study, and online courses
- Actively sought freelance software development opportunities to gain real-world experience and contribute to client projects
- Developed custom software solutions for clients, including web applications and mobile applications, according to their requirements and specifications
- Utilized programming languages such as Python, Java, and JavaScript to build and maintain software systems
- Collaborated closely with clients to understand their technical needs, provide guidance, and deliver high-quality software solutions
- Conducted through testing and debugging to ensure software functionality and quality
- Demonstrated strong problem-solving skills in resolving technical issues and optimizing software performance
- Managed project timelines, communicated progress to clients, and ensured timely delivery of software solutions
- Maintained up-to-date knowledge of emerging technologies and industry trends to provide innovative and effective software solutions

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
- Utilized strong communication skills to explain policy terms, coverage options, and claims processes to customers, ensuring clarity and satisfaction
- Collaborated with underwriters, claims adjusters and other team members to expedite claims processing and provide accurate and timely information to customers
- Managed a high volume of customer interactions, multitasking effectively to handle inquiries, policy changes, and billing
 inquiries simultaneously
- Utilized insurance software systems to document customer interactions, process policy changes, and maintain accurate customer records

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 | Fort Myers, FL - BA Communication, Concentration in Public Relations (2012-2017)