

Kristina Camacho

Cumberland, MD | 727.200.9508 | carter_kristina@proton.me

[GitHub](#) | [LinkedIn](#) | [Portfolio](#)

PROJECT MANAGEMENT | DEVOPS | MSP SYSTEMS SUPPORT

Multidisciplinary Project Manager with 8+ years of experience leading teams in technical environments. Proven success coordinating cross-functional teams, managing infrastructure and SaaS integrations, and delivering client-facing solutions. Currently pursuing a B.S. in Electrical Engineering at Arizona State University, combining hands-on electrical and hardware experience with agile project leadership for fast-paced managed service environments.

CORE COMPETENCIES

- Technical Project Management (Agile, Waterfall, Scrum)
- SaaS & Infrastructure Support | Client Onboarding
- Wrike, Jira, Confluence, Testmo | Gantt & KPI Metrics
- QA Testing | Software & Hardware Deployment
- AV, Network, Electrical Repair | Soldering
- B2B Client Relations | Software Product Demos | Documentation
- GitHub | Python | HTML/CSS | SQL | AutoCAD | C++

PROFESSIONAL EXPERIENCE

Founder & Software Developer

Ki Wellness | Remote | 2024 – Present

- Designing, Building and maintaining an AI-powered wellness platform integrating nutrition, habit tracking, and automation.
- Engineered prompt-based AI tools using OpenAI API and n8n for automated workflows.
- Deployed MVP using Flask + PostgreSQL and Streamlit dashboarding.
- Stack: Flask, SQLite, Python, HTML, CSS, Nutritionix API

Project Manager II

Vya Inc | Remote | 2021 – May 2024

- Promoted for leadership in devops workflow optimization during high-growth phase.
- Managed 10–20 simultaneous software and technical projects with budgets over \$100K.
- Led QA testing, documentation, and client product demos for internal platforms and client SaaS tools.
- Used change management, risk assessment and agile methodology
- Tools: Wrike, Jira, Microsoft Suite, Moqups, Testmo, Gantt Charts.

Permaculture Project Manager

Claymont Society | WV | 2021 – 2022

- Led sustainable building and energy-efficient retrofitting of tiny homes.
- Oversaw blueprint planning, materials budgeting, and foundation installations.
- Supported spiritual and wellness group initiatives.

Lead Tech Support | LMS Integration Specialist

Ease Learning Innovations | Remote | 2016 – 2021

- Supported Canvas, Moodle, Blackboard; resolved complex browser/device issues.
- Built gradebooks and course shells for universities; managed 500+ concurrent users.
- Provided QA feedback and client documentation.

Repair Technician

Cell 911 | Winchester, VA | 2008 – 2011

- Performed solder-level diagnostics and repairs on smartphones, tablets, and laptops.
- Managed online marketing and inventory system.
- Replaced lithium batteries, LCDs, and digitizers.

EDUCATION

B.S. Electrical Engineering

Arizona State University (ASU) – In Progress

- Built: Autonomous RC Car with Arduino, Object Detection, Lithium-Ion Power

Networking Engineering Specialist

Lord Fairfax College – 2008–2010

- C++, HTML, JavaScript, Security Protocols, Networking Topologies
- Built and programmed Lego robots with Alice and C++

CERTIFICATIONS	TOOLS & TECHNICAL SKILLS
<ul style="list-style-type: none">• Google Project Management Certificate• Python Basics – University of Michigan• Data Analyst – Coursera• ISSA Nutritionist + Personal Trainer• Motivational Interviewing – HealtheKnowledge• CPR/AED Certified	<p>Project Tools: Jira, Wrike, Gantt Charts, Confluence, Moqups, Testmo</p> <p>Software/Dev: GitHub, Python, HTML/CSS, SQL, Flask, C++</p> <p>Hardware: Soldering, AV, PCB/Logic Board Repair, Arduino, Multimeter, Computer Wiring</p> <p>Engineering: AutoCAD, Electrical Safety, Project Lifecycle</p> <p>Misc: Agile/Scrum, Product Demos, Client Training, LMS Platforms</p>

