

Professional Summary

I am a passionate software engineer with a strong focus on cloud architecture and backend systems, particularly in AWS and serverless environments. I thrive in mission-driven teams, where building secure, scalable, and maintainable solutions is priority. With hands-on experience supporting government and enterprise clients, I am committed to delivering impactful, production-ready solutions through technical depth, continuous learning, and user-centered design.

Technical Skills

Languages: TypeScript, JavaScript, Python, Java, C, C++, HTML5, CSS3

Cloud & DevOps: AWS, Docker, Firebase, CI/CD

Frameworks: React.js, React Native, Node.js, Next.js, Prisma, Tailwind CSS

Tools: GitHub, Jira, PostgreSQL, VS Code, Google Analytics

Experience

Defense Innovation Unit (DIU)

Jun 2025 - Aug 2025

Remote

DISF Fellow

- Partnered with DIU's Commercial Operations team under FSIC to modernize talent systems for the U.S. Department of Defense, enabling secure, mobile-first access to HR services and boosting soldier experience.
- Refactored critical AWS Lambda endpoints, audited IAM/VPC configs, and integrated Cognito for secure authentication, supporting the platform's Authority to Operate (ATO) compliance.
- Helped design a cost-optimized, serverless architecture using AWS services, reducing infrastructure costs by 50% and deployment time by 70%, while improving system reliability.
- Built a shared GitHub API package to standardize request/response models across React Native and backend services, increasing code consistency and reducing duplication.
- Managed 50+ Jira tickets across sprints, resolving production issues and writing unit/integration tests to stabilize the platform and ensure high availability.
- Facilitated agile ceremonies including sprint planning, risk reviews, and stakeholder updates to maintain delivery cadence.
- Authored ramp-up documentation and led technical onboarding workshops that boosted new engineer productivity by 99% within 2 weeks.

Army Reserve Project Mercury

September 2024 – May 2025

 $Team\ Lead,\ LOE3$

Remote

- Administrative innovation effort sponsored by the US Army Reserves, National Security Innovation Network, and the University of Central Florida.
- Directed a team of six software engineers utilizing agile methodologies with the focus of implementing new platform features, ensuring seamless integration and deployment through a robust CI/CD pipeline.
- Managed and refactored APIs to support new feature creation, improving codebase consistency and platform reliability.
- Spearheaded implementation of cross-platform notification badges for iOS and Android, enhancing real-time user engagement and alert visibility.
- Designed and delivered a comprehensive user action status calendar and dashboard, centralizing dispersed app information into a single, user-friendly interface, boosting soldier engagement and operational readiness through proactive scheduling visibility.
- Collaborated with other teams to ensure seamless feature integration, improving feature delivery speed by large margins.

Education

University of Central Florida

Orlando, Florida

B.S in Computer Science

Certifications

AWS Certified Cloud Practitioner: (Badge Earned - 2025)

AWS Solutions Architect - Associate: (In Progress)