AHMAD SHABANEH | SOFTWARE DEVELOPER

Github | Seattle, WA | 914-623-3518 | shabaneh.ahmad@gmail.com | Portfolio | LinkedIn

Senior Developer with 8+ years of experience building scalable, high-performance web applications using Angular and React. Led the development of secure user systems as a founding engineer, driving successful product launches. Known for delivering impactful, user-focused solutions in agile environments.

SKILLS & EXPERTISE

- Languages: HTML/CSS, Dart, JavaScript, TypeScript, Python
- Secure Development Node.js, Django/Django REST, Secure Development
- Frontend: Angular, Flutter, React, Redux, NgRx, UI/UX Design, Performance Optimization
- Styling: Angular Material, Bootstrap, Chakra UI, Tailwind CSS
- Key Strengths: Leadership, Collaboration, Problem-Solving, Customer-Centricity

PROFESSIONAL EXPERIENCE

Great Lakes Reality Labs

Founding Frontend Engineer | November 2021 - July 2024

- Developed authentication and profile systems for four user types using Angular 14 for streamlined onboarding
- Built internal user management with role-based access control, improving security and administration
- Partnered with stakeholders and Business Analysts to drive key UI/UX decisions, contributing to a successful product launch in September 2023
- Assisted in recruitment, budgeting, and equipment allocation for team growth, hiring 3 developers, a QA tester, and a Business Analyst

Apple (via Advantis Global)

Frontend Engineer | July 2022 - January 2023

- Migrated ad platform software to a modern Angular version, significantly boosting user experience
- Reconstructed a complex component for analytics, improving data accuracy by 20%
- Collaborated with cross-functional teams to resolve an internationalization issue, ensuring seamless translation functionality across over 15 languages

Capital One (via Cognizant)

Full Stack Software Engineer | January 2020 - Nov 2020

- Deployed and maintained Java-based backend services with CI/CD pipelines (Docker, AWS ECS, Jenkins), ensuring efficient data processing and seamless microservices architecture
- Led the migration of security token storage, bolstering compliance and security across microservices
- Optimized Jenkins build processes, cutting build times by 75% and increasing artifact delivery speed
- Developed automated test suites using Cypress, Cucumber, and JMeter, increasing code coverage to 80%

American Systems

Cybersecurity Engineer | August 2016 - May 2019

- Held a **Secret Security Clearance** while contracting with the DoD to identify and mitigate software vulnerabilities in tank and radar systems
- Conducted in-depth security posture analysis using Nessus to identify and prioritize vulnerabilities, resulting in a 20% reduction in security incidents
- Designed and developed a Python/Django-based GUI that streamlined the management and processing of vulnerability assessments by 35%

EDUCATION

New Mexico Highlands University

May 2019 | Master of CS - Software Engineering May 2017 | Bachelor of CS - Software Engineering