

# Karina Park-Okuna

karinaparkok@gmail.com | github.com/kparkok | linkedin.com/in/kparkokuna  
Software Developer at Manoa Now | Computer Science Student in Honolulu, HI | Graduating Spring 2026

## SKILLS

---

**Technical Skills:** Java, JavaScript, TypeScript, C++, HTML/CSS, React, Node.js, Next.js, React Native, PostgreSQL, MongoDB, Firebase, Git, Azure GCC High

**Development:** Agile methodologies, CI/CD pipelines, RESTful APIs, Microsoft 365 Admin

## EDUCATION

---

**Bachelor of Science in Computer Science** | University of Hawaii at Manoa Expected Spring 2026

## PROFESSIONAL EXPERIENCE

---

**Software Developer** | Manoa Now August 2025 - Present

- Developing redesigned website experience with 3-person team serving 20,000+ users, implementing navigation improvements and responsive components through Agile workflow using Linear and Blox CMS

**Specialist** | Apple August 2025 - Present

- Maintained 100% customer satisfaction rating (NPS) across Q2, providing personalized technical solutions for 30+ daily customer interactions

**DevOps Intern** | Pacific Shipyards International | Secret Clearance June 2025 - July 2025

- Architected automated invoice processing system using Box.com AI API and Python, processing 200+ invoices weekly with 50% reduction in manual processing time while managing IT infrastructure for 200+ users

## TECHNICAL PROJECTS

---

**Livably** | <https://roommate-contract.web.app/> September 2025

Technologies: Typescript, React, Firebase, Gemini AI

- Developed full-stack roommate agreement platform with 8+ React components, integrating Google Gemini AI API to generate personalized agreements from multi-user preferences
- Implemented automated CI/CD pipeline using GitHub Actions and Firebase Hosting, achieving 100% deployment success rate and enabling rapid iteration with continuous deployment

**Inventory Management System** | Full-Stack Web Application May 2025

Technologies: HTML, PostgreSQL, JavaScript

- Built full-stack inventory management system with normalized database schema, leveraging PostgreSQL triggers, stored procedures, and complex queries to track multi-vendor inventory and enforce data integrity

**UH Campus Rideshare Platform** | [uh-uber.github.io/](https://uh-uber.github.io/) November 2024

Technologies: React, TypeScript, PostgreSQL, Node.js

- Led 4-person development team to deliver 5 functional features in 3 weeks, managing 8+ GitHub issues and 10+ pull requests through Agile sprint methodology
- Architected normalized PostgreSQL database schema and collaborative development workflow, integrating authentication API and version control to enable secure user management

**Personal Portfolio & Development Platform** | [karinapark.com](https://karinapark.com) August 2024

Technologies: React, TypeScript, React-Bootstrap, Vite, GitHub Actions

- Developed interactive terminal-themed portfolio, implementing 5+ dynamic components and state management, achieving 100/100 Lighthouse Best Practices and 86/100 Accessibility scores
- Engineered automated CI/CD pipeline using GitHub Actions with FTP deployment, enabling continuous deployment on every commit and eliminating manual file transfer processes