

Abe Pasion

pasionabe@gmail.com | (850) 293-7051 | [linkedin.com/in/abe-pasion](https://www.linkedin.com/in/abe-pasion) | Website Portfolio: pasionfruit.github.io

EDUCATION

Florida State University

Bachelor of Science in Computer Science

December 2024

Tallahassee, FL

TECHNICAL SKILLS

Programming Languages: Python, Java, C++, JavaScript, C, SQL | **Methodologies:** Agile

Frameworks & Libraries: Flask, React, Express, Tailwind CSS, Flutter

Tools & Platforms: Linux, Azure, Oracle Cloud, Node.js, SonarQube, PostgreSQL, Firebase, Figma, Jira, Google OAuth, SIEM tools, IDS, Ubuntu

PROFESSIONAL EXPERIENCE

Software Developer Intern

Shop ONline New York

February 2025 – Present

Remote

- Following Figma design specifications to develop a cross-platform Flutter application supporting user, admin, seller, and buyer roles with distinct access controls for navigation and functionality
- Utilizing Jira to integrate Firebase for real-time database management, authentication, and cloud storage, ensuring secure data handling and responsive user interactions

AI Reviewer

Outlier.ai

June 2024 – January 2025

Remote

- Evaluated over 50 language model outputs weekly related to Python programming, ensuring accuracy and clarity
- Identified the sources of cited content and research to improve programmatic, mathematical, and vocal outputs

Cybersecurity Analyst Intern

Florida State University

September 2023 – May 2024

Tallahassee, FL

- Standardized actionable procedures and compliance concerns of staff, FSU Health Research Teams, and Alert Logic to the NIST 800-53 and FedRamp moderate risk control baseline, streamlining compliance obligations
- Conducted security assessments and analysis of the Health Data Science Initiative Azure and Alert Logic environments

Technician Assistant

Escambia County School District

August 2020 – June 2021

Pensacola, FL

- Provided technical support, installed, tested, and troubleshooted approximately 200 various computer systems
- Resolved hardware and software issues for multiple devices, including printers, projectors, and computers, enhancing the institution's technological efficiency

PROJECTS

Embedding Listings Platform - React, Node.js, Express, Oracle Cloud, Google OAuth, JavaScript

- Designed and developed a dynamic listing management system enabling admins to create, edit, and manage customizable listings with dynamic offers
- Implemented Google OAuth authentication for secure access control and domain-based permissions to regulate listing embedding across approved websites

MERN Stack e-Commerce Platform - MongoDB, Express, React, Node.js, SonarQube

- Collaborated in a cross-functional Agile team of four and implemented RESTful API endpoints for product management, user authentication, and order processing
- Leveraged SonarQube to perform static code analysis and monitor code quality, and improve application stability by 15%

Android Application - Java, SQLite

- Designed and developed a Java-based Android app to track nutritional macros and workouts, integrating local SQLite databases for efficient data storage and retrieval
- Implemented user-friendly interfaces and seamless data synchronization, ensuring quick access to personalized fitness and nutrition insights

CERTIFICATIONS

Google - Cybersecurity Professional Certificate

December 2024