



AALIYAH MAKAYLA M. SANTOS

Address: 1133 Craig Street Sampaloc, Manila
Phone: 09159732293
Email: santosaliah@gmail.com

CAREER OBJECTIVE

To begin my career in the technology industry by applying my technical skills, contributing to real-world projects, and continuously learning while supporting the development of reliable and effective digital solutions.

ACADEMIC BACKGROUND

Bachelor of Science in Computer Science - Core Computer Science

University of Santo Tomas
Batch 2025

EXPERIENCE

Software Quality Assurance Intern

Jan 2025 - May 2025

Shoppable Business Inc.

- Performed manual testing on web and mobile applications to ensure functionality, usability, and reliability
- Designed and executed test cases and test scenarios based on system requirements and user workflows
- Documented test results and identified software defects for tracking and resolution
- Conducted functional and regression testing to verify fixes and system improvements
- Collaborated with developers and team members to validate features and improve software quality
- Assisted in ensuring applications met expected requirements before release

SKILLS

Programming & Technical Skills

- Languages: Java, Python, MySQL, HTML, CSS, JavaScript
- Frameworks & Tools: Bootstrap, Android Studio, Figma, Canva
- Web Development: Experience building database-driven websites and academic/personal projects using HTML, CSS, Java, and MySQL
- Artificial Intelligence: Applied Python in machine learning programs
- UI/UX Design: Skilled in designing and prototyping user interfaces using Figma and Canva
- Productivity Tools: MS Excel, PowerPoint, Word

Software Testing & QA

- Manual testing for web and mobile applications
- Test case & scenario creation, functional & regression testing
- Bug identification and test documentation
- Understanding of SDLC and QA processes

Professional & Soft Skills

- Attention to detail, analytical thinking, clear communication
- Team collaboration, time management, drafting, presentation, and web design

PROJECTS

AI-Generated Text vs Human-Written Text Detection using GAN

- Collaborated on a thesis project to develop a fine-tuned Generative Adversarial Network (GAN) that distinguishes AI-generated text from human-written text.
- Achieved 3rd Best Thesis Award.

PMC Online Shop Website

- Designed and developed a fully functional e-commerce website for a business.

JECO Construction Website

- Designed and implemented website with SEO optimization to enhance online presence.

AppSheet Inventory System

- Created an inventory management system using AppSheet, integrated with Google Sheets to summarize monthly sales and track items per seller.