

# ELAINE S. ANDUS

## BS COMPUTER SCIENCE

+639-603-427845  
elaineandus@gmail.com | elaineandus.github.io  
linkedin.com/in/elaineandus/  
Manila, Philippines

A team player and a keen learner with a degree in Computer Science. Knowledgeable in programming, end-to-end test automation, manual testing, documentation, website and Android application development, wireframing, and data workflow analysis.

## EXPERIENCE

### SOFTWARE QA ASSOCIATE

I-Asiatic Innovations Phils. Inc

March 2023 - July 2023 | Internship

- Executed automation testing using Playwright and Cypress frameworks, achieving a 35% reduction in testing time while accelerating the issues identification.
- Collaborated with cross-functional teams to ensure quality assurance, including manual testing, bug resolution, and comprehensive documentation creation, resulting in improved client satisfaction.

### FRONTEND WEB DEVELOPER

Bit Create IT Solutions

July 2022 - December 2022 | Internship

- Designed and developed website features to enhance the user interface, resulting in an improved user experience and optimized website performance.
- Contributed to the project's database management and documentation efforts, ensuring an organized database and comprehensive documentation for effective project maintenance and future reference.

## TECH STACK

Languages: *HTML5, JavaScript, TypeScript, C, Python, CSS, Java, Visual Basic*

Automation Testing Frameworks: *Cypress, Playwright*

JavaScript UI: *Vue.js* | Frameworks: *Bootstrap, Quasar*

Data Workflow Analysis: *Alteryx*

Open-Source Documentation: *Docusaurus.io*

Cross-Platform Mobile Framework: *React-Native* | Previewing App: *Expo Go*

Wireframe Design Tool: *Figma* | Graphics Design: *Canva, Filmora*

Version Control: *GitHub, Git*

Integrated Development Environment: *Visual Studio Code, Code::Blocks*

Microsoft Office: *Word, Excel, Publisher, PowerPoint, Outlook, OneNote*

## SKILLS

- Willingness to adapt to changing requirements and work in a dynamic environment and cross-functional teams.
- Proactive and self-driven approach to take ownership of tasks and drive results.
- Keen eye for detail to ensure accuracy and quality in software development and testing.
- Ability to find creative solutions to problems and work with limited resources to achieve objectives.

## EDUCATION

### ACADEMIC TRACK STRAND: STEM

Polytechnic University of the Philippines

2017- 2019

- University Scholar
- Academic Excellence Award with Honors

### BS IN COMPUTER SCIENCE

Technological University of the Philippines

2019- Present

- DOST-SEI JLSS Scholar
- Graduating in August 2023