



BALIWAG JOSH AURDREY

@baliwagjosh123@gmail.com

1089 Pulo Bolbok Batangas City

+639275973363

www.linkedin.com/in/josh-audrey-baliwag-83a633362

PROFESSIONAL SUMMARY

Versatile Quality Assurance Tester and Graphic Designer with a strong blend of technical testing and creative design skills. Experienced in executing functional and non-functional tests, validating UI/UX elements, analyzing defects, and ensuring high-quality performance across web and mobile applications. Skilled in test case creation, cross-platform/browser testing, Agile collaboration, and documentation. Bringing a design-oriented advantage, proficient in visual storytelling, layout design, asset optimization, and maintaining design system consistency. Adept in Rive, Adobe Creative Suite, and modern digital production workflows, enabling precise UI validation and user-centered evaluation. Combines analytical problem-solving with creative insight to deliver polished, reliable, and visually consistent digital experiences.

EDUCATION

Tertiary

B.S. in Information Technology

Batangas State University

GCH, Brgy. Alangilan, Batangas City

2021-2025

Secondary

University of Batangas

Hilltop Road, Batangas City

2011-2021

SKILLS & TOOLS

- HTML
- Python
- MS SQL/MySQL
- QA Documentation
- Figma
- Rive Illustration
- Adobe Illustrator
- Vector Illustration
- Familiar with Agile Methodology
- Attention to Detail
- MS Word, Excel and Powerpoint

EXPERIENCE

Mobile App Developer and Design (Work Immersion)

University of Batangas May 2021

- Gained hands-on experience in UI/UX designs.
- Developed and designed mobile application.

ICT Graphic Artist/Designer

ICT Central - Batangas State University, February 2025 - May 2025

- Collaborated closely with software developers and UI/UX designers to ensure cohesive visual integration across platforms
- Designed and developed graphic assets for web and mobile applications, including icons, banners, and illustrations
- Developed animated and interactive UI components to enhance user engagement
- Assisted in prototyping and wireframing using tools such as Figma

COLLEGE THESIS

Lipa City Explorer Website

A web-based destination recommender system with rating and feedback analysis tool for Cultural Heritage Tourism in Lipa City, Batangas that uses Python language and SQL database.