

ALTHEA ROSE S. SARDAÑA

An entry-level IT talent eager to build with purpose, learn with curiosity, and grow with every opportunity.

SKILLS

- Programming: Python, Java, C#,
 C++, TypeScript
- Game Asset Creation: 2D modelling, Texturing, Animation
- Web Development: HTML, CSS, JavaScript frameworks, React, Next.js, Node.js, Tailwind CSS
- Communication and teamwork skills
- Tools and Technologies:
 Virtualization (Oracle VM
 VirtualBox)
- Database Management (SQL)
- Cybersecurity
- Troubleshooting

COURSES AND CERTIFICATES

- Introduction to Cyber Security,
 Simplilearn SkillUp
 2024
- Official ISC2 CC Online Self-Paced Training - 1M, ISC2
 2024
- Scrum Foundation Professional Certification
 2025

CONTACT

- **6** 0969 327 7739
- ↑ 1036 Pipino St. Napico Manggahan Pasig City
- queeniesardana95@gmail.com
- in www.linkedin.com/in/althea-rose-sardaña-335b60297

EDUCATIONAL HISTORY

Bachelor of Science in Information Technology

2021 - 2025

Polytechnic University of the Philippines

Science, Technology, Engineering, and Math

2019 - 2021

University of the East

PROJECTS

YAPAK - Capstone Project

- Developed a front-end interface for a mobile application promoting environmental awareness and sustainability
- Designed an intuitive UI components to engage users and encourage eco-friendly practices.

Master Liveaboards

 Developed and led the front-end interface for a web application designed for divers to plan dives, track safety metrics, and manage dive logs.

WORK EXPERIENCE

Lead Front-End Developer Intern

- **Lamina Studios**
- Led the development of a responsive, user-friendly dive application using React and Tailwind CSS, overseeing UI design and frontend architecture while collaborating closely with crossfunctional teams.
- Implemented static site generation (SSG) and optimized performance with Lighthouse while overseeing UI design and frontend architecture.

CHARACTER REFERENCE

Junessa Mae Barlaan

IT Software Specialist POS/OMS

Sonak Corporation 09627521438

junessabarlaan101721@gmail.com