

Name: Lising, Kyle Tristan B.

## Kyle Lising

Location: Sta Cruz, Porac, Pampanga • Mobile: 0949 653 1091 • E-Mail: [kylelising02@gmail.com](mailto:kylelising02@gmail.com)

### KEY SKILLS

- Basic Frontend Development (HTML5, CSS3, JavaScript)
- Introductory Frameworks (React basics, Bootstrap)
- Responsive Web Design Fundamentals
- UI/UX Design Principles
- Version Control with Git and GitHub
- Basic Backend Development (PHP, Python, Node.js fundamentals)
- Database Concepts and Management (MySQL, beginner MongoDB)
- Introduction to API Usage and Integration
- Fundamentals of Web Performance and SEO Awareness
- Collaboration on Academic Projects using Agile Principles

### EDUCATIONAL BACKGROUND

#### Holy Angel University

Bachelor of Science in Information Technology – Web Developing  
2017 – Present

#### Sto Rosario Elementary School

Grade 1 - Grade 6  
2011 – 2017

#### Sta Cruz Elementary School

Kinder  
2010-2011

### HOBBIES & INTERESTS

- Coding and Personal Web Projects
- UI/UX and Graphic Design
- Gaming (PC & Mobile)
- Learning New Frameworks and Technologies
- Watching Tech Tutorials
- Listening to Music

© 2025 Kyle Lising — All Rights Reserved  
[Email](#) | [GitHub](#) | [Portfolio](#)

How does building an application using Angular’s component-based structure differ from a non-component-based approach, and in what ways did the component-based design make your development process easier or more organized?

**Building applications with Angular’s component-based structure differs from traditional non-component approaches because it organizes code into self-contained modules that bundle HTML, CSS, and logic together. This modular design makes features reusable, easier to maintain, and less prone to conflicts compared to monolithic structures where everything is managed in large, centralized files. Overall, the component-based approach streamlined development by improving project organization, simplifying debugging, and enabling better collaboration across teams.**