

KYLA MARIE ANGELES

Frontend Developer

San Jose Hagonoy Bulacan | +63 906 922 4300 | kylamarieangeles@gmail.com

Linkedin: <https://www.linkedin.com/in/kyla-marie-angeles/>

Github: <https://github.com/keilalily>

PROFESSIONAL SUMMARY:

Motivated and detail-oriented computer technology student with hands-on experience in full-stack web development using the MERN stack. Skilled in building responsive websites and custom admin systems. Passionate about creating real-world technology solutions and ready to contribute to development teams in a junior or entry-level web developer role.

WORK EXPERIENCE:

Web Developer

Arcvis Digital Design Services

January 2025 – Present

- Built a full-stack website using MongoDB, Express.js, React.js, and Node.js to promote company services.
- Developed a custom admin dashboard for easy project management (create, update, delete).
- Delivered a responsive, user-friendly design and optimized backend performance.

RELEVANT PROJECTS:

IMPRINTA | <https://youtu.be/SCuGbweG-p4>

Research Project | May 2024 – December 2024

- Built a web platform for IMPRINTA using Flutter, Node.js, and Firebase, enabling users to securely authenticate and manage printing, scanning, and photocopying tasks.
- Improved user experience, achieving a 94% positive rating in usability testing.

Arcvis Digital Design Services Website | <https://arcvisdesigns.onrender.com>

Company Business Website | January 2025 – May 2025

- Built a MERN stack website to showcase company projects and services, with an integrated appointment booking system for meetings with the owner.

Space Tourism Website | <https://keilalily.github.io/fm-space-tourism-website>

Frontend Mentor Challenge | April 2025

- Built a fully responsive, interactive space tourism website with tabbed navigation and hover states, focusing on clean and accessible code.

EDUCATION:

Bachelor in Industrial Technology Major in Computer Technology

2021 – 2025 | Bulacan State University

SKILLS:

- **Frontend:** HTML, CSS, JavaScript, React.js, Tailwind CSS
- **Backend:** Node.js, Express.js
- **Database:** MongoDB
- **Tools:** Git, GitHub, Postman, Firebase