

A passionate Frontend Developer skilled in modern web technologies such as React, Next.js, and TypeScript. I specialize in building responsive web applications, collaborating within teams, and continuously learning and improving my technical skills. My goal is to work on impactful projects while growing as a developer.

Skills

- Frontend Development: HTML5, CSS3, JavaScript, TypeScript, React, Next.js, Tailwind CSS, Sass, Bootstrap.
- Backend Development: MongoDB, Prisma, Firebase.
- Tools & Technologies: Git, GitHub, Docker, Vite, Material-UI, Figma.
- Version Control: Git, GitHub.
- Agile methodologies, Jira.

Experience

Frontend Engineer

Rocketshyft — 2024 - Present

- Developed and maintained responsive React applications using Vite for faster build and development times.
- Implemented reusable UI components using Material-UI (MUI).
- Containerized frontend applications using Docker to ensure consistency across development and deployment environments.

Web Developer

Synesthesia — 2022

- Built responsive websites using Bubble.io, based on client requirements.
- Collaborated with designers to implement Figma designs into functional web pages.
- Customized Bubble.io components and workflows to meet design specifications.

Frontend Engineer Intern

Digipay — 2021

- Developed and maintained responsive web interfaces using React.
- Collaborated with design and backend teams to implement UI features based on Jira tickets.
- Contributed to Agile ceremonies, sprint planning, and retrospectives.

Education

Bachelor of Science in Information Technology

Northern Iloilo State University — Expected 2025

Focus: Software Engineering, Mobile Development, Web Development.

Euger Bonete

Iloilo, Philippines
azkriven16@gmail.com
GitHub — LinkedIn

High School Diploma

Iloilo King of Glory Christian Academy — 2021

Graduated with honors. Active member of the computer club.

Projects

[Nisuboard] (<https://nisuboard-final.vercel.app/>)

A full-stack boarding house mapping application built with Next.js, Prisma, and TypeScript. It features user authentication via Clerk and a responsive UI built with Radix UI components and Tailwind CSS.

GitHub: Nisuboard Repository

[AI Powered Movie & Anime Recommendation] (<https://organizify.vercel.app/>)

An AI-powered recommendation platform for movies and anime, built with React.

GitHub: Organizify Repository

[Euger's Portfolio] (<https://azkriven.vercel.app/>)

A sleek personal portfolio built with Next.js, Tailwind CSS, and Framer Motion. Features an AI-powered chatbot integrated with Vercel AI and Gemini AI.

GitHub: Euger's Portfolio Repository