

CONTACT ME

- **L** +639167819553
- zerofourtwentifive@gmail.com
- https://github.com/thebenjieangeles
- 15 Redemption St. GSIS Village Brgy. Sangandaan Quezon City

EDUCATION

High school

Don Alejandro Roces Science High School 2003-2008

College

Lyceum of the Philippines University
Multimedia Arts
2009 - 2010

bootcamp

KodeGo

Full-stack web developer bootcamp

Feb. 2023 - Jun. 2023

SKILLS

- Web Design
- Back End Coding
- Front End Coding
- Problem-Solving
- Project Management Tools
- Strong Communication

Benjie Angeles Web Developer

PROFILE

With a solid foundation in the BPO industry, I am now determined to forge a successful path in web development. Equipped with strong communication, creative thinking, and analytical abilities, I bring a unique set of skills to the table. Proficient in HTML, CSS, and JavaScript, I have a passion for designing and building intuitive, user-friendly websites. Additionally, my experience in problem-solving and troubleshooting enables me to efficiently navigate challenges in the development process. As a collaborative team player, I am committed to delivering high-quality results, always paying meticulous attention to detail.

LANGUAGES

- HTML
- CSS
- JavaScript

TECHNOLOGIES

- React.JS
- Node.JS
- MongoDB
- Express
- TailwindCSS

DEVELOPER TOOLS

- GitHub
- VS Code
- Vite

PROJECTS

https://thebenjieangeles.github.io/

- A simple portfolio website created using HTML, CSS and some JavaScript for the animation.

https://thebenjieangeles.github.io/music-app/

- A music application created using HTML, CSS and JavaScript that displays song results using iTunes API.

https://thebenjieangeles.github.io/calculator-project/

- A simple calculator app created using HTML, CSS and JavaScript

https://thebenjieangeles.github.io/rock-paper-scissors/ (in-progress)

- A rock-paper-scissors game created using HTML and JavaScript

git@github.com:thebenjieangeles/guro-client.git (front end) git@github.com:thebenjieangeles/guro-server.git (back end)

- An application created intending to help schools/teachers manage their classes.
- Tools used: HTML, Tailwind CSS, JavaScript, React.Js, MongoDB and GitHub.
- Provided front-end and back-end codes during the web development.
- $\,$ Led a team of two building the front-end and back-end of this project from scratch.