

Alec Nono

+639189463908 | alecbnono@gmail.com | [LinkedIn](#) | [Github](#)

EDUCATION

De La Salle University

Bachelor of Science in Computer Science, Major in Software Technology

- Scholarships: DOST - SEI Undergraduate Scholarship, HDMF-EPP Scholarship Program

Expected Graduation: Sep 2028

Manila, Philippines

University of Santo Tomas - Senior High School

Science, Technology, Engineering and Mathematics Strand

- **GWA: 90.266**

June 2024

Manila, Philippines

TECHNICAL SKILLS

Languages: HTML/CSS, JavaScript, Java, Python, C, MySQL

Frameworks: React, Tailwind CSS, Node.js, Express.js

Developer Tools: Git/Github, Vercel, NPM, Vite, Linux

PROJECTS

Personal Website | *HTML, CSS, JavaScript* | [Link](#)

April 2024

- Personal static website briefly outlining my resume into a presentable website
- Contains: About Me, Portfolio and Contacts

Shorty's Box Website | *HTML, CSS, JavaScript* | [Link](#)

April 2024

- Static website filled with eye-catching animations to attract clients
- Contains: About Me, Services Offered, Portfolio, and Contacts

Greenbay Shipping Website | *HTML, CSS, JavaScript* | [Link](#)

April 2024

- Static website evoking a sense of professionalism for a family business
- Contains: About Us, Mission, Trusted by Companies, Services Offered, and Contacts

Captured by Dan Website | *HTML, CSS, JavaScript* | [Link](#)

April 2024

- Static website designed and developed with minimalism
- Contains: Several albums containing pages filled with photos, About, and Socials for contact

EXPERIENCE

Freelance Web Developer

Feb 2024 – Present

Remote

- Developed and deployed static websites for companies and personal brands.
- Designed with common UI/UX design features in mind
- Used HTML, CSS, as well as JavaScript in implementing a website for their online presence.
- Version control using Git/GitHub & Deployed using Vercel

LEADERSHIP & ACTIVITIES

Computer Studies Government

Feb 2025 – Present

Web Development Executive

CATCH2T28

Feb 2025 – Present

Research and Development Executive

Amazon Archer's Cloud Club

Nov 2024 – Present

Head of Training and Certification

Google Developer Student Club

Nov 2024 – Present

Developer

Microsoft Student Club

Nov 2024 – Present

Research and Development Executive

El Tigre Robotica

Aug 2023 – May 2024

Research and Training Staff

- Assisted in building LUCY, a Text-to-Speech Arduino project capable of also displaying Braille