

JERALD C. CASIMSIMAN

Address: Sambakai, Merville, Pasay City

Phone: 09327190043

Email: jeraldcasimsiman12@gmail.com GitHub: https://github.com/jcsmart12

Portfolio: https://jeraldcasimsiman.vercel.app

SUMMARY

As an aspiring individual in this industry, I am eager to collaborate with experienced professionals and contribute to real-world projects. This opportunity will not only allow me to expand my knowledge but also provide valuable insights into the industry, thus enhancing my professional growth.

PROJECTS

Website Screenshot Tool

Developed a Vue.js web application that captures and compares screenshots of two URLs. The
responsive interface, created with HTML, CSS, and Vue.js, provides visual feedback during
processing. The backend, integrated with AWS Lambda, handles screenshot capture via POST
requests. The application fetches and displays differential images and percentage differences from
AWS S3 using the Fetch API for asynchronous data handling.

San Juan LTO Vehicle Registration Renewal Simulation

 Helped in developing a simulation tool utilizing real-life data from the Land Transportation Office (LTO) to mimic a typical working day event, including customer wait times and bench assignment intervals. The simulation facilitated analysis and optimization of operational workflows.

Portfolio Website

 Simple portfolio website using HTML and CSS containing information about me and links about my projects.

EDUCATION

Elementary

Kalayaan Elementary School

(2008-2014)

(Consistent with Honor since Grade 1 and Graduated as Top 6)

Junior & Senior High School (STEM Strand)

Pasay City National Science High School

(2014-2020)

(Consistent with Honor from Grade 7 to 12)

College

Technological University of the Philippines Manila (Bachelor of Science in Computer Science)
(2020-Present)

• (DOST Scholar under RA 7687)

ADDITIONAL INFORMATION

- Technical Skills: Amazon Web Services, WordPress, Postman, REST API, Git, Docker, WSL & Ubuntu, C, HTML, CSS, JavaScript, React Native, Expo Go, Bootstrap, Figma UX/UI, Canva, Simio, Microsoft 365.
- Languages: English, Filipino, currently learning Japanese.
- Awards/Activities: MTAP (Elementary), Journalism (Elementary), Quiz bees (Elementary), LEGO Educational Robotics and Computer Technical Training at the University of the East (2017), SoloLearn: C Programming Course (2021), President's Lister (4/7), Dean's Lister (3/7).