Carlo Antonio Taleon

Iloilo, Philippines (PH Citizen/can relocate) • carloantonio.taleon@wysu.edu.ph • +63 921 801 2947 Portfolio: carlo.vercel.app • https://www.linkedin.com/in/carlotaleon/ • https://github.com/blankeos/

About & Objective

An aspiring Full-Stack Software Engineer with over 3 years of demonstrated experience in developing web applications hoping to obtain an internship where I can assist on software engineering projects using my technical background as well as organizational and leadership skills.

I'm available to work full-time starting June 2023.

Education

West Visavas State University Degree Expected: B.S. Computer Science major in Artificial Intelligence June 2023 GWA 1.13 (1.00 highest) - Summa Cum Laude Standing Gold Academic Achievement Award for 3 years (maintain a GWA of 1.24-1.00) **Technical Skills** • React/NextJS • TailwindCSS/SaSS • NodeJS/Express/FastAPI • WordPress/PayloadCMS • Typescript/Javascript • Redux/Zustand • MongoDB/PostgresQL • Python/PyTorch/Tensorflow • C# • Git/GitHub Firebase • Visual Studio Code • C++ & .Net • Vercel/DigitalOcean • Socket.io • Agile & Project Management • GraphQL • Prisma • Data Visualization **Work Experience & Notable Projects Software Engineer Trainee** (Flutter, React]S, Next[S, TypeScript, tRPC, CockroachDB, Prisma) January - May 2023 Spring Valley Tech Corp. (Bago City, Philippines) Tech Lead for a startup project, SVENN—an app for digitalizing residential estate management. Developed the mobile app using the Stacked Architecture with Flutter. Utilized Prisma and CockroachDB for the database and NextJS for both the frontend and the backend APIs. **ScolioVis** (Typescript, React, Next]S, TailwindCSS, Python, FastAPI, PyTorch, Vercel, Railway) 2022 https://scoliovis.app/ Developed of a machine learning and computer vision web app for automatically assessing x-ray images of scoliosis patients. Trained a Keypoint RCNN model that predicts cobb angles (the measure for scoliosis severity) at 91.03% accuracy, which is a 12% increase in accuracy compared to the first-prize winner in the AASCE 2019 Grand Challenge. Completely responsible for preprocessing a custom dataset for keypoint detection, model training and evaluation, development, and deployment of the web app on FastAPI with a NextJS frontend. **LinkRoom** (React]S, TailwindCSS, Next]S, Typescript, Zustand, Vercel) 2021 https://linkroom.vercel.app/ Developed an online bookmarking web platform for neatly organizing multiple links in one place. Used by multiple students in my university to improve their productivity in online classes. Cafe.ly (ReactJS, TailwindCSS, Firebase, MongoDB, Express, Vercel) 2021 https://cafelv.vercel.app/ Lead a team of 6 people to develop a full-stack coffee product review application using the MERN

3rd out of 32 teams - Phillipine Startup Challenge 7 Regional Pitching Competition October 2022 Pitched my small startup, LinkRoom for a competition organized by the Department of Information and Communications Technology (DICT) Region 6 and won 3rd place out of 32 other teams in the region and a special award for Best Video Presentation. Best Paper and Best Presenter - Ateneo de Iloilo Research Conference 2019

Developed an instructional chemistry game to teach and practice electron configuration for Grade XI students. Conducted experimental research around the game and represented my high school at the Ateneo de Iloilo Research Conference 2019 along with 6 other schools.

stack deployed on Vercel serverless functions at a timeline of 3 months.

March 2019