MARK NEIL AUTRIZ

Software Engineer



https://neilautriz.github.io/Po rtfolio-Website/



www.linkedin.com/in/mark-neilautriz



mngautriz@gmail.com



https://github.com/NeilAutriz

EXPERIENCES



Software Engineer

Procter & Gamble

May 2025 - September 2025 Sydney, Australia

• Led a team in developing Al-driven applications as an intern, featuring pattern-matching algorithms and built a priority tool for task scheduling optimization. This involves utilizing Django for development to ensure efficient, scalable solutions.

Software Developer

Ethos Bytes Pty Ltd

June 2024 - December 2024 Sydney, Australia

• Led a team in developing Al-driven applications as an intern, featuring pattern-matching algorithms and built a priority tool for task scheduling optimization. This involves utilizing Django for development to ensure efficient, scalable solutions.

Fullstack Developer B Fullsea Edufied

July 2023 - January 2024 Singapore, Singapore

· Served as a full-stack developer, leading the integration of Digital Wallet features, secure authentication, and blockchain-based verification to build a tamper-proof document issuance and credential management system, ensuring secure storage, seamless access, and reliable verification of digital records.



Software Engineer

June 2022 - July 2023

Productivity Development Solutions

Newtown, Australia

· Assisted in developing and implementing Al-powered models, including image-based models for rice disease detection and timeseries models for yield prediction, by collecting and preprocessing data from satellite imagery, field sensors, and agricultural databases to train and optimize machine learning systems.

PROJECTS

AgriConnect

MERN (MongoDB, ExpressJS, ReactJS, NodeJS) https://github.com/MNAutriz/Agriconnect-Website

• Developed a full-stack e-commerce platform using the MERN stack, enabling farmers to sell products online, and implemented secure user authentication with role-based access control for account management and feature security.

Tomato Delivery

MERN (MongoDB, ExpressJS, ReactJS, NodeJS) https://github.com/NeilAutriz/Tomato-Delivery-App

• Led a team of three developers to build a local restaurant delivery startup application using the MERN stack. This includes my contribution in user authentication, restaurant listings, order placement and tracking, payment integration, an admin dashboard, and delivery personnel management.

SUMMARY

A highly driven BS Computer Science student at the University of the Philippines Los Baños with strong industry experience in full-stack development, artificial intelligence modeling, software engineering, and blockchain-based verification. Skilled in designing and implementing scalable, efficient, and secure digital applications, leveraging modern frameworks such as React.js, Node.js, Django, and MongoDB. Experienced in developing Alpowered optimization tools, credential management systems, and data-driven predictive models across diverse industries. Certified in Software Engineering, Al, and Full-Stack Development from Meta and IBM, with a passion for advancing technological innovation through secure, future-ready solutions.

EDUCATION



Bachelor of Science in Computer

University of the Philippines Los Baños 2022 - Present

Consistent University Scholar Phi Kappa Phi Inductee (Top 5% of Junior class in the University

ORGANIZATIONS



Young Software Engineers' Society Finance Department Head

Filipino Web Development Peers External Relations Head

SKILLS

F HTML

ExpressJS

CSS

NodeJS

Javascript

MongoDB

Python

ReactJS

∠ MariaDB

Flutter

CERTIFICATIONS

Introduction to Software

Engineering

Introduction to Front-end and Back-end Development

Full Stack Software Developer

IIM Introduction to Artificial Intelligence