

ADRIAN STEVEN QUEVADA

Web Developer + Designer

PROFILE SUMMARY

Detail-oriented full stack developer with 6+ years of experience in coding, testing, and product development life cycle.

Proven ability in establishing
business solutions and system
improvements with emphasis on
web development and design.
Proficient in building scalable
applications and is always up to the
challenge to learn new tools and
technologies.

CONTACT

dreiq.dev

contact@dreiq.dev

+63 945 776 4445

in bit.ly/dreiqvd

Pavao, Philippines

EDUCATION

College

University of the Philippines
BS Computer Science | 2013 - 2017

TECHNICAL EXPERTISE

Core Technologies





Angular

Node.js

Other Tools

Frontend

React TypeScript

NgRx

RxJS

HTML/CSS

Cypress

Backend

Python

NoSQL

SQL

Google

Google API

Google Maps

Google Cloud

Web Design

Figma

Adobe XD

Adobe Ps/Ai

WORK EXPERIENCE



navagis.com

Position: Solutions Developer

Duration: Feb 2023 - Jan 2024

PROJECT HIGHLIGHTS

Project Name: Project Gulliver

Project Link: 221616.com/maps/

Tools and Technologies: Google Cloud, Google APIs, NextJS (React)

Role/Contributions:

Project Gulliver is an application for a car import-export company in Japan. I am one of the main frontend developers who implemented the app's features which include displaying: (1) the list of the client stores, (2) store locations as markers on the map, (3) and individual store information such as address, contact details, and inventory.

Project Name: Project CLAUD

Project Link: <Internal>

Tools and Technologies: Google Cloud, Google APIs, Angular, Python

Role/Contributions:

Project CLAUD is an internal application for a real estate company in the Philippines. It is a web-based app for land assets management where I mainly worked on the "upload" feature of the system. User can upload CSV, shape files, and GeoTIFF images. The system will then ingest the data and display it on the map with computed analytics and information (e.g. estimated price value of the land, nearby landmarks, selling offers, etc.).

Iridium Technology / BigHand

www.iridium-technology.comPosition: Frontend DeveloperDuration: Oct 2020 - Feb 2023

PROJECT HIGHLIGHTS

Project Name: OMEGA
Project Link: <Internal>

Tools and Technologies: Angular, C#, Visual Studio, MS SQL

Role/Contributions:

OMEGA is a Business Intelligence (BI) product catered for legal and professional services firms. As part of the frontend development team, my primary focus is on the app's user interface and user experience. My contributions include (1) coding and enhancing graphs, charts, tables, dashboards; (2) bug fixing, and (3) implementing unit and end-to-end tests. I also made design assets for the application.

Mugna Tech

mugna.tech

Position: Full Stack Developer

Duration: May 2020 - Oct 2020

PROJECT HIGHLIGHTS

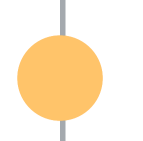
Project Name: iRazoo

Tools and Technologies: Django (Python), AngularJS, React, Docker

Role/Contributions:

I worked on a short-term project of upgrading a legacy web application. My tasks include updating the app's Python and Django versions, cleaning and rewriting deprecated code, containerizing the application using Docker, and resolving bugs. I have also contributed on the frontend transition from AngularJS to React.

WORK EXPERIENCE



Ingenuity Software

ingenuity.ph

Position: Backend Developer

Duration: May 2020 - Oct 2020

PROJECT HIGHLIGHTS

Project Name: Flyt
Project Link: <Internal>

Tools and Technologies: Odoo (Python), AngularJS, Docker

Role/Contributions:

I am part of the backend development team that builds ERP systems for the company's customers. Our web application helps local businesses manage their inventory, payroll, HR, and other business-related information. I mainly worked on project maintenance, bug fixing, and doing feature requests from the clients.



Duration: May 2020 - Oct 2020

SOME PROJECTS:

- Creating websites using CMS (WordPress, Shopify, Squarespace)
- Web administration and design
- Database administration (MySQL, PostgreSQL)
- Data scraping tasks using Python/PHP
- Onsite SEO improvement