# Jed Edison Donaire

0966-248-4454 | jed.donaire08@gmail.com | LinkedIn | Github | Portfolio

#### EDUCATION

## University of the Philippines

Cebu, Philippines Aug. 2022 – Present

Bachelor of Science in Computer Science

Cumulative GPA: 3.8 (PH Converted 1.48)

Achievements: Hackathon Winner, Sun Life Scholar,

Consistent Dean's Lister

#### EXPERIENCE

### Fullstack Software Developer

December 2023 – Present

Hqzen

Cebu, Philippines

- Implemented different features and improve the core functionality of the website on a full-stack web application using **Vue**, **Django**, and **PostgreSQL** with custom Framework Based on **Django Rest Framework**.
- · Led the resolution of high-priority issues, reducing downtime and enhancing operational efficiency

## Junior Software Engineer

Mar. 2024 – Oct. 2024

 $Bitwork\ Solutions$ 

Florida, US (Remote)

- Architected the frontend structure and also leading the design team for website application, and assisted on the mobile platform
- Delivered 3 websites in one month: improved site speed by 30%, improve SEO of the website using canonical urls, and reduced page load using **Nextjs**, and **FastAPI** times by 50%.
- Deployed and maintained serverless website using AWS Lambda, with database as DynamoDB

## Software Engineer

Aug 2024 - Present

Tranches

Kingsville, Maryland, US (Remote)

- Initially joined as a frontend developer and automations engineer, streamlining internal workflows by over 70% through the integration of **Airtable**, **Make**, and **n8n** automations.
- After a two-month project break, was re-engaged as a software engineer to lead the development from the ground up, including architecting the application, mentoring junior developers, conducting PR reviews, and spearheading the app's overall direction.
- Designed and implemented data visualization dashboards aggregating metrics from various sources, ensuring real-time insights and timely delivery of analytics features using **Svelte**, **Supabase**, and **Serverless Architecture**.

## Software Engineer

March 2025 - Present

Netlify

San Francisco, California, USA (Remote)

- Serve as a software engineer on the Support Team, directly addressing enterprise client needs while collaborating with senior staff engineers to streamline and scale technical solutions using **Ruby**, **Go**, and **React**.
- Lead the development and maintenance of internal tooling, resolving issues, implementing automation, and optimizing workflows that enhance team productivity and operational efficiency.
- Act as a liaison with potential partners to assess strategic fit, representing the company's technical perspective; additionally, contribute to hiring processes by interviewing and onboarding new developers.

# Projects

Beacon | Python, Typescript, Langchain, OpenAI, React, Firebase, Docker

FullStack Web

• Developed an award-winning career guidance app in a hackathon competition, designed to generate personalized career roadmaps with AI.

LinkUp | React, NextJS, Typescript, Nodejs, Getstream, Clerk

Fullstack Web

• Designed and developed an online conferencing platform utilizing a classroom based or group based setting calls while persisting room syste, reducing class session management.

**Deductly** | React Native, Django, Deepseek, OpenAI, Langchain, Groq

Fullstack Mobile

• Developed a tax deduction mobile application for freelancers and SMEs, featuring optimized receipt scanning and a chatbot that learns from user queries to provide personalized tax guidance

# CERTIFICATIONS

DevOps and Software Engineering – IBM (Oct 2025, Credential YKF2LZ8FUA62)

Application Development using Microservices and Serverless – IBM (Oct 2025, Credential 1VNL3ST49SKY)

 $Monitoring \ and \ Observability \ for \ Development \ and \ DevOps-IBM \ (Oct \ 2025, \ Credential \ ZSYTU357FWUD)$ 

 $Python \ for \ Data \ Science, \ AI \ \ Development-IBM \ (June \ 2025, \ Credential \ 2S93U5RQTFDJ)$ 

Introduction to Containers with Docker, Kubernetes OpenShift – IBM (Sep 2025, Credential ISE2DUXHDWWZ)

## TECHNICAL SKILLS

Languages: Typescript, Javascript, Python, C/C++, SQL (Postgres Mysql), JavaScript, HTML/CSS, R

Frameworks: React, Nextjs, Vue, Svelete, Node.js, Django, FastAPI, Directus, Langchain, Jest, Firebase, MongoDB

Developer Tools: Git, Docker, Groq, Google Cloud Platform, VS Code, Amazon Web Services

Libraries: pandas, NumPy, Matplotlib, scikit