# **ANTHONY A SEVILLA**

### Software Developer

# Contact: (+63) 917 770 5002

# Email:

# sevillanthonyy@gmail.com

# LinkedIn: www.linkedin.com/in/anthonysevilla

#### Address: Cebu City, Cebu 6000, Philippines

#### **EDUCATION**

#### Central Philippine University, BS in Information Technology 2012—2016

#### PROGRAMMING LANGUAGES

- \* HTML; CCS; SCSS
- \* Typescript ; Javascript
- \* SQL
- \* PHP
- \* C++
- Python

#### FRAMEWORKS & LIBRARIES

- React; NextjsNode.js; Express.jsShadcn; Tailwind
- Zustand

### DATABASES

\* MySQL; MonggoDB, SQLite

### OTHER TOOLS & PLATFORMS

- \* JIRA
- \* GIT; Perforce
- \* Syndigo Technology
- \* Postman
- \* Azure Blob Storage
- \* Heroku ; Vercel ; AWS
- \* ASTAH ; Lucid Chart
- \* Selenium ; Jenkins

#### CHARACTER REFERENCES

\* References available upon request

#### EXPERIENCE

A software developer currently focused on master data management, with hands-on experience in designing technical solutions that align with business processes, enhance data accuracy, and streamline workflows. Outside of corporate work, I build full-stack data collection applications to stay updated with current tech trends and industry practices.

### Avensia Philippines Inc.

MDM Senior Developer —

2021 Mar - Present ; Cebu Business Park, Cebu City

- Maintain master data for various companies using the Syndigo platform (formerly Riversand)
- Translate business processes into technical solutions and providing strategic recommendations for improvement.
- Engage with clients to understand workflows and create functional and technical documentation.
- Design and implement data models, workflows, security measures, data integrations and data governance.
- Developed and optimized ETL pipelines that improved data accuracy.
- Designed and implemented internal tools to automate workflows and reduce manual tasks, improving efficiency and productivity

# KYOCERA Document Solutions Development Philippines Inc.

Software Engineer II —

2016 Aug - 2021 Feb ; IT Park, Cebu City

- Implemented and maintained features under two proprietary architectures of KYOCERA (WC3, WC4) using C++, SQLite, JavaScript, JQuery, and Python.
- Performed automation and mock testing to improve the quality of our code using Jenkins.
- Managed the daily and weekly tasks during project development
- Mentored employees, ensuring comprehensive training in product and component knowledge
- Author and Co-author of 5 patent ideas, contributing to innovative software solutions.

## Personal Projects & Open Source

2015 November - Present

- Designed, developed, and deployed frontend applications using React, Nextjs, TypeScript, and deployed on Vercel.
- Built and deployed backend APIs leveraging Node.js, Express, JavaScript, and MySQL, hosted on Heroku
- Designed and managed relational databases using MySQL and NoSQL databases like MongoDB.
- Maintains and updates personal portfolio at https://tenghuey.dev/