

JOHN JUVI QUIMADA DE VILLA

drjjdevilla2002@gmail.com | +63 995 428 9231 | <https://neurocoder.work>
github.com/TheSciCoder3000 | www.linkedin.com/in/john-juvi-de-villa

SUMMARY

Frontend Web Developer experienced in building responsive and dynamic web applications. Actively seeking a role that offers opportunities for applying skills and expertise in developing scalable applications and systems.

EXPERIENCE

FRONTEND WEB FREELANCER | Upwork

Aug 2025 – Sept 2025

- Built 3 landing pages for clients and their business using ReactJS and NextJS with over 17+ pages and advanced animation.
- Tech Stack: ReactJS, NextJS, Supabase, Tailwind CSS, GSAP, Framer Motion

PROJECTS

INTELLIGENT MONEY MANAGEMENT SYSTEM

Personal Project

- A web application with ReactJS and NextJS to track and manage transactions and accounts of users. (<https://money.neurocoder.work>)
- Connected to an external backend service (Supabase) to store user data and perform user authentication.
- Integrate the openai API for smart transactions and account creations.

SAFETY PIN

Hackathon Project

- Led in the development of a mobile-focused Progressive Web App developed in a 4-man team during the Blue Hacks 2025 Hackathon in Ateneo de Mania University.
- Integrated the mapbox maps API to display maps and pins of locations created by the user.

KALIKASAN ADVOCACY CAMPAIGN

Course Project

- Built a web application aimed towards promoting awareness to environmental sustainability. (<https://kalikasan-blog.firebaseio.com>)
- Coordinated a usability test involving 30 participants, guiding them through two portal activities to gather insights on global warming.

THE VILLA STORE

Personal Project

- A basic Ecommerce website built using Django framework. Aimed towards promoting and advertising local goods to the community during pandemic. (<https://thescicoder3000.pythonanywhere.com/>)

EDUCATION

BACHELOR OF SCIENCE IN COMPUTER ENGINEERING

2021 - 2025

De La Salle University – Dasmariñas

- Thesis:** Development of an Automated Test Equipment for Operational Amplifier ICs: Enhancing Error Screening in Testing Processes
- Extracurricular Events**
 - Blue Hacks 2025 | Ateneo de Manila University

TECHNICAL SKILLS

- Programming Languages:** C#, Java, Javascript, Typescript, Python, PHP, Dart, HTML and CSS
- Frameworks:** Nodejs, Reactjs, Nextjs, .NET Framework, Django, firebase, Supabase, Tailwind CSS, SCSS/SASS, GSAP, Framer Motion
- Databases:** MSSQL, SQLite, PostreSQL, Firestore