

John Paul O.Pineda

Malanday, Valenzuela 1444

Web Developer

📞 09959863383

✉️ ijohnpaul2000@gmail.com

🌐 <https://jp-dev.vercel.app/>

🌐 <https://www.linkedin.com/in/jp-pineda/>

Portoflio



Link to my online portfolio

Skills

Languages: Javascript, Motoko, SQL

Frameworks: ReactJS, NextJS, NuxtJS, ExpressJS, Hono

Tools: Figma, Mysql, MongoDB, Postgresql

Projects

Hawkportal

<https://ob3fo-viaaa-aaaam-adyuq-cai.icp0.io/launchpad>

HawkPortal is the first gamified launchpad on the Internet Computer Protocol, designed to make token launches more engaging, fair, and community-driven.

Achievements

- 2nd place winner on ICP Ithinkhackathon

Educational Attainment

Tertiary

Pamantasan ng Lungsod ng Valenzuela
Valenzuela, Metro Manila
2018 - 2022

Senior High School

Our Lady Of Fatima Valenzuela
Valenzuela, Metro Manila
2016 - 2018

Junior High School

Polo National High School - Malanday Annex
2012 - 2016

Elementary

Andres Fernando Elementary School
2006 - 2012

Work Experiences

Fullstack Developer at Skyshare Labs

January 2020 - Present

- Engineered responsive web applications for both web2 and web3 ecosystems using modern frameworks (React.js, Next.js) alongside core technologies (HTML5, CSS3, JavaScript/ES6+).
- Adopted mobile-first design methodologies to deliver consistent cross-device compatibility and browser-agnostic user experiences.
- Optimized application performance by developing reusable React components and leveraging Tailwind CSS for streamlined styling.
- Enhanced product capabilities through third-party API integrations (payment gateways, analytics tools, Web3 protocols).
- Designed and deployed RESTful APIs to facilitate feature expansion and strengthen backend scalability.
- Spearheaded Web3 development on the Internet Computer Protocol (ICP), including smart contract integration, decentralized authentication, and end-to-end blockchain-frontend interoperability.
- Enforced code quality standards via modular architecture, comprehensive documentation, and scalable system design for evolving product requirements.

Frontend Developer at Xurpas Enterprise

September 2022 - February 2023

- Developed and maintained frontend of one of the top raffle website in PH for a tobacco company.
- Implemented sliced HTML, CSS and convert into fully functional and responsive ReactJS code.
- Integrated third-party services such as Google Tag Manager, Google Analytics, as well as push notifications and APIs to enhance functionality and user experience.
- Participated in code reviews to maintain high code quality and foster knowledge sharing among team members.
- Collaborated with backend developers to integrate and develop APIs, improving website functionality and data flow

Fullstack Developer at The Howdy Studios

November 2022 - April 2023

- Developed and maintained web2 and web3 apps by using HTML, CSS, and Javascript as well as frameworks such as ReactJS.
- Implemented mobile first responsive design principles to ensure seamless user experiences across various devices and browsers
- Built and integrated APIs to support new features and improve application scalability.
- Create Animated components and pages to make the website much more visually appealing.
- Participated in code reviews to maintain high code quality and foster knowledge sharing among team members.

Frontend Developer at Nathan Digital

June 2023 - February 2024

- Developed and debugged modules for ERP Systems for many big companies across dubai.
- Implemented APIs built by backend developers to ensure functionalities
- Ensured accessibility standards were met to create inclusive web experiences.
- Used Component Libraries such as Vuetify to streamline layouts and designs
- Collaborated with senior developers to implement new features and fix bugs.