

Anthony Frank A. Ordoñez

0977-775-8469 | anthonyfrankaordonez@gmail.com | github.com/AnthonyFrank-Ordonez

TECHNICAL SKILLS

Programming Languages: Typescript, JavaScript, Python, PHP, SQL, HTML/CSS
Frontend: React, Vue, Tailwind CSS, UIKit, ShadCn, Tanstack Query, Redux, Better-Auth, Playwright, Vitest,
Backend: Express, Node.js, NestJs, Laravel,
Databases: MongoDB, PostgreSQL, Prisma ORM, Mongoose,
Developer Tools: Git, GitHub, Postman, Insomnia, Coolify, Visual Studio Code, Jira

EXPERIENCE

Qstrike Innovations Phils., OPC
Associate Software Engineer

July 2024 – Present
City of San Fernando, Pampanga (Remote)

- Develop and maintain scalable web applications using React, Vue, TypeScript, and Node.js, improving code maintainability by implementing modern design patterns
- Designed and built responsive web application for dynamic logo drops customization using Vue.js, UIKit and CSS, enabling real-time logo generation and user personalization
- Implemented real-time text rendering system using NestJS, FabricJS, and Vue.js to dynamically generate sports team and mascot graphics based on user input, processing 30+ customization request.
- Implemented new features for Vectorsoft such as Selective Color Removal and Text Alignment using React and FabricJs, enabling clients to fully customize and remove the colors from their image and text.
- Optimized legacy codes for Vectorsoft and Prolook Design Studio, reducing load times by 30% both and reducing the API calls of Prolook Design Studio by 60%, through code refactoring and caching.

Qstrike Innovations Phils., OPC
Software Engineer Intern

March 2024 – June 2024
City of San Fernando, Pampanga (Remote)

- Successfully Resolved a not accurate duplicated roster bug issue on riddell roster list, resulting in a 100% bug repair rate that released in PROD.
- Collaborated closely with Software Engineer Supervisor to debug and resolve an issue that prevented reversible uniform from appearing on riddell customizer, resulting in a 100% bug correction rate.
- Assist and help co-intern set up its local development server, as well as guide on how to resolve and issue a pull request for bug tickets.
- Participated in Agile development processes and attended daily stand-up meetings.
- Gained hand-on experience with Git, Jira, and Agile Workflows

PROJECTS

BookSyde E-Commerce

Jun 2025 – Present

- BookSyde is a modern e-commerce project for books, manga, and novels built with Tanstack Start full stack React framework, offering seamless book discovery and purchasing with optimized performance and responsive design.
- Technologies:** Tanstack Query, Tanstack Form, React 19, Typescript, JavaScript, Zod, Tailwind CSS, PostgreSQL, Prisma ORM, Better-Auth, Cloudinary, Mail trap, React Toastify

Ortask (Task Organizer) | <https://ortask.afordonez.com>

Feb 2025 – Apr 2025

- A React-based frontend application for displaying, managing, and organizing tasks. This application is built with React and Vite, allowing users to create, view, delete, and update their tasks according to their status on their tasks.
- Technologies:** React 19, React Router 7, Redux Toolkit, Redux Persist, Tanstack Query, Tanstack Form, Axios, Zod, Vitest, ShadCn, Tailwind CSS, React Toastify, Full Calendar, MongoDB, Mongoose,

EDUCATION

City College of Angeles
Bachelor of Science in Computer Science

Brgy. Pampang, Angeles City
Sept 2020 – Expected Graduation, July 2024

Systems Plus College Foundation
Technical-Vocational Livelihood – Information and Communication Technology

Balibago, Angeles City
June 2018 – April 2020