

Anthony Frank A. Ordonez

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

TECHNICAL SKILLS

Programming Languages: TypeScript, JavaScript, Python, PHP, SQL, HTML/CSS

Frontend: React, Angular, Vue.js, Tailwind CSS, UIKit, ShadCN, Redux, React Query, Playwright, Vitest

Backend: Node.js, Express.js, NestJS, ASP.NET, Laravel

Databases: PostgreSQL, MongoDB, MySQL, SQLite, Prisma ORM, Mongoose

Developer Tools: Git, GitHub, CI/CD, GitHub Actions, Docker, Coolify, Postman, Insomnia, Visual Studio Code

EXPERIENCE

Qstrike Innovations Phils., OPC

July 2024 – Present

Associate Software Engineer

City of San Fernando, Pampanga (Remote)

- Contributed to the continuous improvement of the PDF-Service and other R&D projects by adhering to industry-standard coding practices, optimizing legacy code, and implementing new features to enhance performance, scalability, and maintainability.
- Built responsive web applications for Dynamic Logo Drops using Vue.js, UIKit, and CSS, delivering seamless cross-device UI/UX experiences with optimized performance and accessibility.
- Developed dynamic text rendering system for sports teams and mascots using NestJS, FabricJS, and Vue.js, enabling real-time logo customization based on user input with auto-scaling functionality for consistent canvas rendering.
- Contributed to Vectorsoft integration across multiple brands using Vue.js and React, supporting successful production deployment and platform scalability for enterprise clients.
- Implemented reorder functionality in PDF-Service using JavaScript and Express.js, successfully deployed to production and improving document processing workflow efficiency.
- Designed and maintained Vectorsoft and Prolook Design Studio features, reducing load times and eliminating redundant function calls through optimized rendering operations.

Qstrike Innovations Phils., OPC

March 2024 – June 2024

Software Engineer Intern

City of San Fernando, Pampanga (Remote)

- Identified and resolved production and critical bugs in legacy web applications using Laravel, PHP, JavaScript, and Bootstrap, improving system reliability, code quality, and long-term maintainability.
- Refactored legacy templates in web applications and deployed to production, improving code reusability and system maintainability while resolving critical bugs affecting application functionality.
- Participated in Agile development processes including daily stand-ups, sprint planning, and sprint reviews to support team collaboration and project delivery.
- Utilized Git for version control, Jira for task tracking and project management, and Agile methodologies to support efficient collaborative development workflows.

PROJECTS

Trail (Full-stack Blogging Platform) - <https://trail.afordonez.com>

Sept 2025 – Present

- Developed a Reddit-style blogging platform with Angular 20, TypeScript, and Tailwind CSS, delivering a responsive and modern user interface with component-driven architecture and pagination functionality for optimized data fetching and performance
- Implemented ASP.NET backend with PostgreSQL database integration, ensuring secure data handling, reliable API functionality, and scalable application performance

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

Feb 2025 – Apr 2025

- Developed a task management application using React 19, React Router, Redux Toolkit, Tanstack Query, MongoDB, and Mongoose, enabling users to create, view, update, and delete tasks with status-based organization for streamlined workflow management
- Implemented dynamic routing, global state management with Redux Toolkit, and efficient server-state synchronization using Tanstack Query for seamless user experience and optimized performance

EDUCATION

City College of Angeles

Brgy. Pampang, Angeles City

Bachelor of Science in Computer Science

Sept 2020 – July 2024

Systems Plus College Foundation

Balibago, Angeles City

Technical-Vocational Livelihood – Information and Communication Technology

June 2018 – April 2020