

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: Angular, React, Vue, Tailwind CSS, UIKit, ShadCn, Tanstack Query, Redux, Playwright, Vitest

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

Databases: MongoDB, PostgreSQL, Prisma ORM, Mongoose,

Developer Tools: Coolify, Git, GitHub, Postman, Insomnia, Visual Studio Code, Jira

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.
- Designed and built responsive web applications for the Dynamic Logo Drops project using Vue.js, UIKit, and CSS, ensuring smooth UI/UX and seamless adaptability across devices
- Developed a dynamic text rendering feature for sports, team, and mascot names in dynamic logo drops using NestJs, FabricJs, and Vue.js, allowing real-time logo customization based on user input data.
- Implemented a text auto-scaling feature using FabricJs and NestJs that calculates the original text width and automatically resizes long text to fit within the designated canvas area, improving UI consistency and user experience.
- Designed, maintained, and implemented new features for Vectorsoft and Prolook Design Studio Projects, leading to an improvement in load times and a reduction in redundant function calls and rendering operations.

Qstrike Innovations Phils., OPC

March 2024 – June 2024

Software Engineer Intern

City of San Fernando, Pampanga (Remote)

- Identified, refactored, and fixed bugs in legacy web applications built with Laravel, PHP, JavaScript, and Bootstrap, improving system reliability and maintainability.
- Investigated and resolved issues in development and staging environments, enhancing overall system stability and performance.
- Collaborated with team members in Agile development processes, including daily stand-up meetings and sprint reviews.
- Gained hands-on experience with Git, Jira, and Agile workflows for version control, task tracking, and collaborative development.

PROJECTS

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

Sept 2025 – Present

- Developed a Reddit-style blogging platform allowing users to share posts, interact, and browse content in a smooth, modern interface
- Built with Angular 20, TypeScript, and Tailwind CSS, providing fast rendering, responsive layouts, and component-driven development.
- Powered by an ASP.NET backend with PostgreSQL for secure data handling, reliable APIs, and scalable performance.

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

Feb 2025 – Apr 2025

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

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