Arlie Torres

I am a web developer passionate about building websites/applications, focusing on front-end development.

EXPERIENCE

Geopro Global Solution Inc. Angeles, Pampanga — *Web developer*

MARCH 2023 - Present

- Collaborated with the UI/UX team and converted wireframes into responsive, production-ready web applications.
- Communicated with clients to gather requirements.
- Maintained and enhanced existing applications to ensure performance and reliability.

Codebility — Full Stack Web developer(part-time)

NOVEMBER 2024 - AUG 2025

- Collaborated with clients to gather requirements and translate them into scalable solutions.
- Designed intuitive UI/UX and converted wireframes into responsive, production-ready web applications.
- Implemented both front-end and back-end features, ensuring performance, security, and maintainability.

Geopro Global Solution Inc, Angeles, Pampanga – Intern(Front-end Web developer)

2023 JANUARY - MARCH 2023

EDUCATION

Mabalacat City College, Mabalacat Pampanga— *Bachelor of Science In Information Technology*

AUG 2019 - MARCH 2023

PROJECTS

CONTACT

website / portfolio

https://torres-arlie.vercel.app

mail

torresarlie22@gmail.com

phone

(63) 997-493-1187

SKILLS

Front-end / Languages

ReactJs / NextJS /
React-Native / Electron
Html, Css, TailiwindCss
JavaScript / TypeScript
GraphQI

Backend / Languages

NodeJs / Python / Django PostgreSQL / MongoDb / GraphQl

Technologies & Tools

Docker / Playwright

Design

Figma

AWARDS

DevNet Associate – Cisco Networking Academy, Advanced Search Engine Optimization Certification Program(SEO) **OohRay**— Details: (Web-development - Travel & E-commerce)

Technologies Used: HTML, Css/TailwindCss/Antd, JavaScript/Typescript,

Nextjs, NodeJs, GraphQL, Stripe, Twillo

Description:

- Designed and implemented the user interface and end-to-end flow for the admin, merchant, and customer portals.
- Integrated payment processing with Stripe and enabled multi-currency selection for global transactions.
- Designed and optimized the database schema, and developed
 GraphQL queries/mutations for efficient data handling.
- Implemented Twilio integration for real-time notifications, improving booking confirmations and customer communication.
- Collaborated with backend engineers through weekly sprint meetings to ensure timely delivery.

Scroll n Shop— Details: (web-development - E-commerce)

Technologies Used: [Shopify, HTML, Css/TailwindCss, JavaScript,]

Description:

- Customized Shopify theme to align with brand identity and improve user experience.
- Developed reusable templates and sections using Liquid for flexible store layout changes.
- Created custom blocks to give store owners the ability to easily update content without coding.
- Optimized store performance and layout for both desktop and mobile devices.

Ease-support— Details: (Web-development - Customer support) **Technologies Used**: [HTML, Css/TailwindCss, JavaScript/Typescript,
Nextjs, NodeJs]

Description:

- Developed an internal customer support application to streamline handling of client queries.
- Designed and implemented an interactive dashboard to track tickets, customer profiles, and support metrics.
- Worked closely with the operations team to refine workflows and add features based on real usage feedback

Fruits - Details: (Web-development - Real-time Gaming)

Technologies Used: [HTML, Css TailwindCss, JavaScript/Typescript, Nextjs, NodeJs, Firebase, WebSocket]

Description:

- Commissioned to develop an interactive baccarat web application with real-time gameplay updates.
- Designed and implemented responsive user interfaces using TailwindCSS and Next.js.
- Integrated Firebase live game state management.
- Utilized WebSockets to deliver instant updates to players during gameplay.

Ginie— Details: (Web-development-scraping)

Technologies Used: Cheerio, Playwright, Python, JavaScript

Description:

- Built a web scraping solution to extract sports league and match data from multiple external sources.
- Added Feature for handling data in Admin side
- Utilized Playwright for automated browser interactions and Cheerio for fast HTML parsing.
- Implemented data cleaning and transformation scripts in Python to standardize and validate scraped information.
- Designed logic to map scraped league data to internal identifiers, ensuring accurate integration into the company's database.
- Added error handling and retry mechanisms to improve scraping reliability.