

Hannah Zepeda

Sariaya, Quezon, PH | hannahzepeda@outlook.com | 0954 472 4515 | linkedin.com/in/zpdhnnh
github.com/maevee33

Objective

Aspiring Front-End Developer with hands-on experience in HTML, CSS, and JavaScript, and growing knowledge in PHP, Python, and SQL. Highly motivated to gain practical experience, contribute to user-focused projects, and deliver high-quality work that exceeds client expectations.

Education

STI College Lucena, BS in Computer Science

Sept 2022 – May 2026

- **Major:** Web Programming
- **Relevant Coursework:** Software engineering, Data Structures, Game Programming, Software Quality Assurance

Technical Skills

Languages: Java, PHP, Python, SQL

Front-end: HTML, CSS, JavaScript

Frameworks: ASP.net, Bootstrap

Developer Tools: Figma, Github, VS Code

Experience

Freelance Designer, Ernie De Chavez - Freelance Contract

July 2024 – Sept 2024

- Designed educational content such as presentations, handouts, worksheets, and quizzes to support learning objectives.
- Tailored learning materials to accommodate diverse student needs, ensuring that they are visually engaging, organized, and accessible to different learning styles, for a start-up educational website.

Data Entry, Donie De Chavez - Freelance Contract

April 2020 – Sept 2022

- Helped e-commerce businesses streamline their product list and inventory across multiple platforms.
- Ensured that products are properly listed, optimized for search visibility, and synchronized across different marketplaces.

Projects

Neo Cafe Website (Academic Project)

github.com/maevee33

- Designed and developed a responsive e-commerce website for Neo Café, a local bread business, with a product scheduling and daily order limiting feature implemented.
- Created an easier order receiving process and product catalog creation for the owner's ease of management.
- Tools used: Visual Studio Code, SQL, PHP, CSS, HTML

Personal Portfolio

github.com/maevee33

- Developed a personal portfolio website to showcase professional background, technical skills, and project work.
- Tools Used: Visual Studio Code, SQL, PHP, CSS, HTML