ANGEL FRANCO

San Jose, Batangas, Philippines | angelendayafranco@gmail.com | +63 939 049 2510 Portfolio: angel-franco.vercel.app | LinkedIn: linkedin.com/in/angelendayafranco | Github: francokiid

EDUCATION

Batangas State University - The National Engineering University

Batangas City, Batangas, PH

Bachelor of Science in Information Technology | Business Analytics Track

2020 - 2025

Dean's List

De La Salle Lipa

Lipa City, Batangas, PH

Science, Technology, Engineering, and Mathematics (STEM) Track

2014 - 2020

With Honors

SKILLS SUMMARY

Languages: HTML, CSS, JavaScript, PHP, Python

Frameworks: React, Bootstrap, Tailwind CSS, Django REST Framework

Data & Analytics: SQL, Power BI, Excel (PivotTables, VLOOKUP), Data Cleaning, Dashboard Creation

Platforms & Tools: Figma, WordPress, Git, VS Code, Jira, draw.io

QA & Testing: Manual Testing, Test Case Design, Functional & Non-Functional Testing, Data Validation

Soft Skills: Attention to Detail, Adaptability, Collaboration, Communication, Growth Mindset

WORK EXPERIENCE

Web Design & Development Intern | Center for Sustainable Development

Feb 2025 - Apr 2025

- Delivered an end-to-end website revamp, streamlining content, refining navigation, and adding features based on user needs and requirements.
- Benchmarked industry websites to guide redesign strategies and adopt best practices.
- Collaborated with ICT and PR teams to align UI with branding, accessibility, and integration goals.
- Documented stakeholder feedback and iteratively improved site performance and usability.

PROJECTS

Top Drive Management Information System with Descriptive Analytics | LINK

2025

Technologies: React, Bootstrap, Django REST Framework, PostgreSQL, Figma, VS Code

- Co-developed a management system with role-specific UIs for admin, staff, instructors, and students.
- Applied component-based architecture to enhance reusability and design consistency.
- Implemented conflict-aware scheduling to prevent double bookings and optimize resource use.
- Automated reporting through interactive dashboards and data tables to support decision-making.
- Performed functional and UI/UX testing, and validated MIS data with SQL to ensure performance and data accuracy.

Official Website of Center for Sustainable Development | LINK

2025

Technologies: Figma, WordPress, Elementor, HTML, CSS, JavaScript, PHP

- Designed sitemap, prototypes, and layouts to improve information presentation and navigation.
- Built reusable components and a design system that reduced revision cycles.
- Adapted to the WordPress system and developed 10+ responsive pages, implementing features unavailable in the free version via custom code.
- Implemented custom post types and ACF for structured, dynamic content management.
- Conducted responsive and regression testing, refining the site based on stakeholder feedback.

CERTIFICATES

AWS Academy Cloud Foundations | Amazon Web Services | <u>LINK</u> Responsive Web Design | freeCodeCamp | <u>LINK</u> 2025