

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 Bachelor of Science in Information Technology Business Analytics Track <ul style="list-style-type: none">Dean's List	Batangas City, Batangas, PH 2020 - 2025
De La Salle Lipa Science, Technology, Engineering, and Mathematics (STEM) Track <ul style="list-style-type: none">With Honors	Lipa City, Batangas, PH 2014 - 2020

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 <ul style="list-style-type: none">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.	Feb 2025 - Apr 2025
--	---------------------

PROJECTS

Top Drive Management Information System with Descriptive Analytics LINK Technologies: React, Bootstrap, Django REST Framework, PostgreSQL, Figma, VS Code <ul style="list-style-type: none">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.	2025
Official Website of Center for Sustainable Development LINK Technologies: Figma, WordPress, Elementor, HTML, CSS, JavaScript, PHP <ul style="list-style-type: none">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.	2025

CERTIFICATES

AWS Academy Cloud Foundations Amazon Web Services LINK	2025
Responsive Web Design freeCodeCamp LINK	2025