



JOHN VINCENT T. GINER

RoxasCity, Capiz 5800 | 09912345678 | johnvincentginer@gmail.com

Summary

Motivated and detail-oriented Com-Sci student with strong technical skills in web development, programming, and database management. Experienced in building academic and personal projects using Django, Python, PHP/MySQL, Tailwind CSS, and JavaScript. Fast learner with excellent problem-solving abilities and a commitment to producing clean, efficient, and functional code. Seeking internship or entry-level opportunities to apply technical knowledge in a real-world environment.

Summary of Qualifications

- Strong foundation in programming concepts, database design, and full-stack development
- Hands-on experience developing applications using Django and MySQL
- Skilled in creating responsive interfaces using Tailwind CSS and JavaScript
- Able to collaborate effectively in group projects and technical environments
- Eager to learn new technologies and improve development practices

Projects and Skills

Technical & Development

- Built responsive websites using HTML, CSS, Tailwind CSS, and JavaScript
- Designed multi-section portfolio layouts using Flexbox and CSS Grid
- Implemented dynamic UI behaviors and components with JavaScript

Programming & Backend

- Developed CRUD web applications using Django framework
- Integrated user authentication, routing, and backend logic
- Created PHP/MySQL systems using XAMPP server for local development

Administrative & Analytical

- Designed relational tables, constraints, and entity relationships
- Created MySQL stored procedures, joins, and optimized SQL queries
- Managed data handling using MySQL Workbench and phpMyAdmin

Certifications

- VUE.js Bootcamp Certificate (2023)
Ignite Bootcamp - Venture Idea Development – Philippines (2024)
Civil Service Commissions Certification (2024)
Coursera Google It Support Certification(2024)

Education

2023 - Current

Undergraduate Bachelor of Science in Computer Science
Filamer Christian University, Inc. | Roxas Avenue, Roxas City