Michael Angelo Soreta

Laguna, Philippines • angelosoreta12.as@gmail.com •0967-008-6553

EDUCATION

Technological University of the Philippines – Manila

Bachelor of Science in Computer Science

2024

Biñan, Laguna

Cumulative GPA: 1.48; Cum Laude

EXPERIENCE

BytesCrafter IT Solutions March 2024 – June 2024 Web Developer Intern

- Collaborated with senior developers to design and implement new features.
- Conducted testing and debugging to ensure code quality and functionality.

PROJECTS

Job Application Tracker (React JS and Firebase)

2024

- Implemented user authentication with Firebase, allowing secure login and signup functionality.
- Developed features for application management, enabling users to add, update, and delete job applications, with data stored in Firebase Firestore.
- Incorporated real-time updates and status tracking for each application (e.g., applied, interview, offer, rejected), optimizing the user experience with a responsive design.

Sorting Visualizer (Javascript)

2024

2024

Developed a simple website to visualize various sorting algorithms in real time, enhancing understanding of complex data structures.

(Thesis) Web-based Study Planner for Irregular Students at TUP-Manila (React JS and Laravel)

Developed a comprehensive web application to assist irregular students in managing their academic schedules and tracking course progress and integrated features for personalized study planning, schedule management, and improving students' organizational skills.

SKILLS

Technical

- Front-End Development: HTML5, CSS3, and JavaScript
- Frameworks & Libraries: React JS, Tailwind CSS, and Firebase
- **Version Control**: Familiarity with Git
- Tools: Microsoft Office Suite, VS Code and GitHub
- Other Languages: Basic understanding of Python, PHP, SQL, Java
- **Computer Systems:** Basic knowledge of computer hardware, software, PC troubleshooting, network support, and server management

Additional Strengths

Strong Problem Solver, Effective Team Collaborator, Quick Learner, Adaptable, Strong Attention to Detail