

DANIEL PANTURAS

WEB DEVELOPER

Phone: 0975 – 054 –8224

Email: panturasd@gmail.com

Address: Taytay Rizal

CAREER OBJECTIVE

Aspiring full-stack developer and incoming third year of a computer science degree with a strong foundation in front-end technologies such as Next.js, React.js, Tailwind CSS, and TypeScript. Experienced in building collaborative projects within a student organization. Seeking opportunities to further develop my skills and contribute to innovative projects.

EDUCATION

STI Ortigas-Cainta

Bachelor of Science in Computer Science

2022 - Present

PROGRAMMING LANGUAGE

- | | |
|--------------|--------------|
| • Java | • React JS |
| • JavaScript | • Next JS |
| • HTML | • Tailwind |
| • CSS | • TypeScript |
-

PROJECTS

Amazon Clone.

- Built a responsive Amazon clone app using vanilla JS, CSS, and HTML.
- Perform CRUD operations using localStorage in JS.
- Use MVC framework for modularity of components and manageability.
- Allows to perform basic Amazon functions like add to cart, buy, and track based on the day it was ordered.

Courseware Website – “Architech”

- Collaborated on group projects within our school to create a courseware website exclusive to our Computer Science Architecture course.
- Served as the lead developer, developing a login and registration system for the courseware website. Utilized Next.js for the framework and Tailwind CSS for styling. Implemented MongoDB Atlas as the database, NextAuth for authentication in Next.js, and BCrypt for encryption. ShadCN was used to simplify the creation of UI components for the website.
- Implemented features including login, registration, profile information, and route protection for unauthorized access.

ALPHA Website Registration

- Developed a project for our school's organization that allows members to register for upcoming events and games.
- Served as a front-end developer, collaborating with co-developers to build the project. Primarily responsible for creating event pages and assisting with form validation for event registration.
- Utilized Next.js, TypeScript, Tailwind CSS, MongoDB, and ShadCN to build the site.

Simple Weather Website

- Developed a simple project using Next.js to practice API integration, allowing users to enter a city name and retrieve its current weather.
 - Implemented Next.js and Tailwind CSS for the frontend development.
 - Integrated Weather API to fetch real-time weather data for the weather app.
-

ACHIEVEMENTS

- High Honor in Computer Programming 1,2, and 3 subject
- Certificate of Completion in Java Beginner Course.
- Award of Participation in DICT STI ORCA
- Appreciation Certificate as Facilitator in Web Dev contest.