Paul Justine Pintang

Front-End Developer

☑ paulpintang.dev@gmail.com

% +63 926 995 9411

企 paulpintang.com

github.com/PaulPintang

Work Experience

Web Developer Intern @ Pixel8 Web Solutions & Consultancy Inc. Feb - May 2022

- Developed and implemented new front-end features such as modals, time-picker, responsive profile page and assign and reassign feature.
- Responsible for developing front-end features, coding front-end responsive designs, and converting Adobe XD UI designs using Vue.js and the Quasar Framework.
- Consistently accomplished all task tickets within designated timelines, resulting in fewer failed tasks and accelerating the development process.

Front-End Developer Intern @ Snack Software, LLC July - August 2021

- Thrived in a fast-paced working environment, consistently delivering required features on time. Effectively collaborated and communicated with other developers to ensure the seamless progress of the project's development.
- Responsible for coding the front-end designs, converting the given UI mockups, and maintaining a fast and easily maintainable code base of the project using React and Material UI.

Projects

TraineeTasker

- Helps the company to track their trainees' progress. With features such as task time-sheets, DTR tracking, task discussions, and real-time notifications
- Created fully specified REST API back-end built with Node.Js, Express.Js and MongoDB with Socket.io.
- Single Page Application using React.Js with Redux Toolkit and RTK Query.

HRC - Ecommerce Store

- Features such as email notification, order verification using OTP, order tracking, and shopping cart system.
- Developed REST API backend using Node.JS, Express, and MongoDB.
- Used frontend technologies such as React, Redux Toolkit, TailwindCSS and MantineUI.

Lingks - Bookmark

- Helps users to save their important links and easily access them.
- Front and back-end development using React and REST built using Node.Js, Express.Js, MongoDB with Typescript.
- Implemented user authentication system with JSON Web Token (JWT).

Covid Tracker

- Features such as continent-based filtering, a list of top countries with active COVID cases, and detailed COVID statistics for individual countries.
- Built with React and Styled Components for styling.

OJT Record Management System

Helps the school and company to track and keep trainees' records. This
project mainly focuses on documentation, progress reports, and trainee
evaluations. HTML, CSS, Javascript, PHP, MySQL.

Attendance Monitoring System

- Helps to eliminates the need for manual attendance taking and minimizes the possibility of manual errors.
- Front and back-end with HTML, TailwindCSS, Javascript, PHP and MySQL.

Events Management System

- This project helps organizations to have better event planning and execution. This can also lead to increased attendee satisfaction.
- HTML, TailwindCSS, Javascript, PHP, MySQL.

Skills

Programming Languages

Javascript, TypeScript, HTML, CSS/Sass, PHP Database/Tools: SQL (MySQL), NoSQL (MongoDB)

Libraries & Frameworks

React, Redux Toolkit, RTK Query, Express.Js, Vue.Js, Styled Components, Quasar Framework, Tailwind CSS, Mantine UI, Material UI Tech Stack: MongoDB, Express.Js, React, Node.Js Exposure: React Native, Expo, Bash

Tools & Platform

Postman, BurpSuite, Git, Github

Soft Skills

Problem Solving, Time Management, Adaptability, Self Learning, Teamwork

Others

Linux OS, Archlinux

Education

Bicol University Polangui Campus

2018 - 2022

Bachelor of Science in Information Systems

Certification

Software Developer

2022

Company: Pixel8 Web Solutions & Consultancy Inc.

Best Thesis Award

2022

Project: Student Profiling System

Interests

Coding, watching movies, playing music, Basketball