FLORVIN A. BAYABORDA

+639760099513 | bayaborda.f@gmail.com | Maragondon Cavite, Philippines

PROFILE

A Web Developer who is enthusiastic and motivated to create engaging and user-friendly websites. Detail-oriented, with a strong desire to create visually appealing and responsive designs. I'm Eager to expand my knowledge and gain hands-on experience in building user-centric websites. Looking to contribute my skills and grow as a part of a collaborative and innovative team.

RELATIVE LINKS

GitHub - https://github.com/Florvin-04

Linkln - https://www.linkedin.com/in/florvin-bayaborda

Porfolio - https://personal-portfolio-nextjs-three.vercel.app

PROJECT EXPERIENCES

Full-Stack Web Development "Personal Project"

Social Media App - Live Link

- Social Media Inspired app
- I Solely developed the web app from Frontend to Backend.
- Tools used: NextJS, Tailwind, Git, Github, MongoDB, Prisma and Vercel (deployment)

Full-Stack Web Development Bootcamp "Capstone Project"

June 2023 - July2023

TrendEase - Live Link

- Build a fictional eCommerce website for clothes.
- Prodive the Frontend and Backend codes during development process.
- Tools used: ReactJS, SCSS, NodeJS, ExpressJS, MySQL, Git, Github and Netlify

WORK EXPERIENCES

Media Meter Inc - Quezon City Philippines

Junior Frontend Web Developer

Oct 2023 - Present

- I collaborate with backend developers to ensure smooth API integration, focusing on data flow, functionality, and performance for a seamless user experience.
- I contribute to the development of an Al-powered website application
- I work closely with the UI/UX team to ensure that the website's user interface is visually appealing, intuitive, and aligned with the desired user experience

TECHNICAL SKILLS

- ReactJS
- Mongo DB
- Git

- NextJS
- Shadon UI
- Jira

- ExpressJS
- MySQL
- Netlify

- Javascript
- Tailwind
- Vercel

- Typescript
- Prisma
- Bit bucket

EDUCATION

Cavite State University Main - Indang Cavite, Philippines

Bachelor Degree in Computer Science

- Attend an seminar about computer and technologies
- Latin Honor