

Mark Laurence Guyada

Junior Software Developer

Phone: 09634697662

Email: markguyadaez@gmail.com

Github: <https://github.com/aboutMarkDev>

Portfolio Link: <https://mark-laurence-guyada.vercel.app>

Address: Eusebio Bliss Village III Westbank Rd. Brgy. Maybunga, Pasig City, 1607

Objective

Motivated and passionate aspiring developer with a strong foundation in programming and problem-solving. Seeking to leverage my knowledge of software development and hands-on project experience to contribute to innovative and impactful projects in a dynamic tech environment.

Skills

Programming Languages: TypeScript/JavaScript; Frameworks & Libraries: React, Node.js, Express, Next.js; Databases: MongoDB, PostgreSQL, MySQL; Tools, Technologies & others: Git, Firebase, REST APIs, Prisma

Projects

Capstone Project | Donor Care System: Blood Donor Information and Monitoring System | 8/2023 - 11/2023

- Developed using HTML5, CSS, and JavaScript for the frontend, leveraging features like JSON, jQuery, and external libraries, with Bootstrap as the CSS framework for responsive design.
- Backend Integration: Utilized PHP for server-side logic and MySQL for database management.
- Performance and Usability: Designed a high-performing website to enhance donor satisfaction and provide a convenient platform for both donors and potential donors.
- Key Features: Implemented CRUD operations for seamless data management; enabled email notifications for updates and reminders; automated the generation of certificates upon completion of the donation process; ensured responsiveness for an optimized user experience across all devices.

E-Commerce Website | Everywear | 2024

- Built using the MERN stack (MongoDB, Express, React, Node.js), with additional tools like React Query for state management, Cloudinary for media storage, JWT for authentication and authorization, and TailwindCSS for modern, responsive, and efficient styling.
- User Features: Browse products, view prices, and manage their cart; create an account to place orders for delivery; update their profile and track the status of their orders.
- Admin Features: Manage products: add, edit, view details, and delete items; view all orders and update their status (delivered, pending, or canceled); Access a list of all registered users on the platform.
- The platform is fully responsive and optimized for seamless usability across devices.

Github Link: <https://github.com/aboutMarkDev/mern-ecommerce>

Real-Time Chat Application | ChitChat | 2024

- Developed using React and Firebase Firestore to enable real-time updates via snapshots. Utilized TailwindCSS for modern, responsive styling, React Hook Form for managing form submissions, Zod for validation, and Zustand for efficient state management.
- Key Features: Register and login as a user; allow users to invite others to create conversations; engage in seamless, real-time conversations with other users; enhance conversations with fun and expressive emojis.
- Fully optimized for a seamless experience across all devices.

Github Link: <https://github.com/aboutMarkDev/react-firebase-chat-app>

Task Management Backend CLI Application | 2024

- Built with Node.js, utilizing Inquirer for an interactive command-line interface and Chalk for modern, visually appealing terminal output.
- Key Features: Users can list all tasks, add new tasks, delete tasks, update tasks, and toggle task status between pending and completed; view completed tasks or tasks still pending; integrated NanoSpinner to provide a loading animation for each user action, enhancing the overall experience.

Github Link: <https://github.com/aboutMarkDev/my-backend-app-cli>

Experience

IT Support Engineer Intern | 01/2024 - 04/2024

Sagility | Zeta Tower Bridgetowne, Quezon City, 1110

- Provided technical support to end-users, diagnosing and resolving hardware and software issues, enhancing troubleshooting skills.
- Collaborated with the IT team to deploy updates and ensure system stability, fostering teamwork and technical proficiency.
- Gained a solid understanding of IT infrastructure and network systems, which complements my software development knowledge.

Education

Bachelor of Science in Information Technology | 07/2024

Arellano University Andres Bonifacio Campus | 239 Pag-asa St. Pasig City, 1606

Graduated cum laude - 1.75+ GPA

Additional Information

Languages: English & Filipino