JOHN KENNETH BEGORNIA

SKILLS SUMMARY

Programming and Web Development

- Front End Web Development: HTML5, CSS3, Bootstrap, Wireframes and Mockups, Git and GitHub, Vercel
- Back End Development: JavaScript, Node.js, Express.js, MongoDB, Postman, REST API
- Full Stack Development: React.js, JS DOM Manipulation, API Integration with Fetch, SDLC and Trello

PROJECT EXPERIENCE

STATIC PERSONAL PORTFOLIO

Project Title: Personal Portfolio Website (Capstone 1)

Role: Zuitt Student (Front-end Developer)

Project Link: https://kenbeg26.github.io/webportfolio/

- Created a visually stunning personal portfolio website using HTML, CSS, and Bootstrap to showcase projects, skills, and professional achievements. The site is designed to be fully responsive, ensuring an optimal viewing experience across all devices.
- Developed portfolio with mobile-first design in mind. Interactive project gallery with image light box and custom CSS animations for a dynamic user experience. Styling with Bootstrap's grid system and components.

E-COMMERCE WORKFLOW MANAGEMENT SYSTEM

Project Title: Dynamic E-Commerce Workflow Management (Capstone 2)

Role: Zuitt student (Backend Developer)

Project Link
Description:

- Developed a full-featured e-commerce platform using the MERN stack (MongoDB, Express.js, React, Node.js). The platform includes essential functionalities to enhance user experience and streamline the management of online sales. Created and optimized multiple pages, ensuring seamless integration and high performance.
- The platform features dynamic product catalog with filtering and sorting, real-time search, seamless cart updates, secure checkout, and a comprehensive admin dashboard with realtime analytics and user management capabilities.

CONTACT

**** 0912 799 0448

kenbegornia2@gmail.com

https://kenbeg26.github.io/webportfolio//

SKILLS

- Proficient in Microsoft Office Suite
- Strong problem-solving and analytical skills
- Excellent communication and interpersonal skills
- Basic Hardware Troubleshooting

EDUCATION

DEBESMSU (DR. EMILIO B. ESPINOSA, SR. - MASBATE STATE UNIVERSITY)

June 2010 - April 2014

• Bachelor of Science in Computer Science

ZUITT TECH PROGRAM

October, 14 2024 – March 2025

 Main Course Package (MERN)- Full-stack Web Development

PROJECT EXPERIENCE

"TUMBLR" BLOG LIKE APP

Project Title: Scalable Blog Platform

Role: Full-Stack Developer

Project Link
Description:

- As a full-stack developer, built and optimized a high-traffic blog platform. Used load balancing and advanced caching techniques to maintain fast load times and a smooth user experience.
- The platform offers real-time updates for blog posts and comments, supports up to 10,000 blog posts per user, ensures user interactions with a response time of 200ms, and utilizes load balancing across 5 servers.