KENNETH M. DIMALIBOT

Skills -

- Front-End: HTML | CSS | JavaScriptES5/ES6 | React | Nextjs | Web Application Development | Laravel Framework | Responsive Web Design |
- Back-End: | PHP | Express | Nodejs | RESTful API | Git | Docker |
- Database: MongoDB | MySQL Workbench | XAMPP
- Other: Visual Basic Macro Program using Excel | MIT App Inventor | MATLAB | Arduino | MS Office | English

Experience

Technical Support (IT Intern) Torres Technology Corporation

Calamba, Philippines

Jan 2023 to March 2023

- Diagnosing and resolving hardware and software issues on Window, Internet, and network.
- Troubleshooting common networking problems, installing and configuring software, and ensuring the smooth operation of IT systems.
- Collaborated with cross-functional teams to address IT challenges.
- Familiarizing file management and shell scripting.
- Addressing and routing internet customizing IPv4 in different production department.

Packer Checker Santo Tomas, Philippines July 2022 to Jan 2023

- Kenneth was employed as packer checker utilizing an application for encoding data of products to ensure and accurately pack for shipment, meeting quality standards, and adhering costumer requirements.
- Major responsibility to check the right products from scanned barcode to be inputted in the data using application in computer having attention to detail and ability to follow packing procedures.

Construction Worker (Carpenter) Ibiden Manufacturing Philippines FPIP Santo Tomas, Philippines August 2021 to May 2022

- Kenneth was employed as construction worker utilizing the field in carpentry during pandemic.
- Engaged with various planning activities that enhance his interpersonal, commitment adapting physical work.
- Show compassion in any fields without hesitation to acquire experience and knowledge.

Education

BS Computer Engineer Tana

Tanauan City College

2019 - 2024

KodeGo Full-Stack Web Development Bootcamp

18th Floor, W Fifth, 5t Avenue, Taguig

May 2023 - Oct 2023

Key Projects

Tri-D: Tricycle Dispatching and Booking System in Barangay's TODA of Tanauan City (January 2023 - May 2023)

Final Thesis Project at Tanauan City College

The Tri-D: Tricycle dispatching and booking system developed by Kenneth together with a team is a set of activities with the use of device that tracks passenger's location manipulated by ESP-WROOM-32 Microcontroller and let the signal or WI-FI module of this chip transmit the data with the use of push-button prototype device that will send signal to the barangay's TODA area with respective waiting shed area accordingly and with the use of mobile device using an application developed by Kenneth using MIT App Inventor that will also send information from the user to the driver and store each data from user to driver using Firebase Web Server.

ESP-WROOM-32 enhances the application and hardware device with incomparable capability and diversity. ESP32 can function as fully standalone system or as slave device to host MCU, which lessen the burden on the primary application CPU caused by communication stack overhead. Using its SPI/SDIO or I2C/UART interfaces, ESP32 may connect to other systems to provide WI-FI and Bluetooth capability.

Major responsibilities:

- Front-end and back-end development
- Database design
- Programming and testing
- Writing of technical documents
- Technologies: MIT App Inventor, Arduino UNO, Firebase Web Server, C++

One: Ticketing System using Laravel Framework (August 2023)

KodeGo Full-Stack Web Development Bootcamp

Kenneth Dimalibot has developed a sophisticated Ticketing System together with a team of developer. This comprehensive system offers an advance solution to a user in a real-world situation in submitting a ticket inside a company or business field that combines the MVC (Model-View-Controller) architecture using PHP.

The foundation of this system is built upon the MVC architecture, a popular design pattern in software development. MVC divides the application into three interconnected components: the model, which represents the data and business logic; the view, responsible for the user interface; and the controller, which handles user input and manages the flow of data between the model and view.

Major responsibilities:

- Front-end development with a supervision in backend
- Programming and testing
- Writing of technical documents
- <u>Technologies:</u> PHP, Laravel Framework, MVC, Blade, MySQL, Tailwind CSS

CrocheTrio: a One Stop Shop Crochet Making Website (July 2023-September 2023)

KodeGo Full-Stack Web Development Bootcamp

Kenneth developed a Web Application together with a team of front-end developer using ReactJS framework or libraries for JavaScript development. This CrochetTrio is a web application for costumer who like to buy pre-made products and also for merchant who wants to start a business in crochet. Kenneth maintains the frontend functionality following the system design and pattern for UI/UX experience of end users. JavaScript programming language, ReactJS, Firebase, and Pay mongo API for payment transaction was used in this web application to make it possible.

Major responsibilities:

- Front-end development
- Programming and testing
- Writing of technical documents
- <u>Technologies:</u> JavaScript, HTML, CSS, ReactJS, Firebase Web Server, Pay mongo API

AZT Fashion: E-commerce Clothing Shop (October 2023 - November 2023)

KodeGo Full-Stack Web Development Bootcamp

Kenneth has developed an E-commerce web application using ReactJS from some costumer's idea wants to start a small online business. Kenneth worked both front-end and back-end development and facilitate every functionality and supervise a developer partner during the process. Kenneth also responsible in integrating both client and server side and handle database using MongoDB. He also designed all of the interfaces and functionality.

Major responsibilities:

- Front-end and back-end development
- Database design
- Programming and testing
- Writing of technical documents
- <u>Technologies:</u> JavaScript, jQuery, HTML, Bootstrap, ReactJS, MongoDB, Express, Node, REST API

Tasko App-To-Do Application (November 2023 – December 2023)

Kenneth has developed a task management web application a mobile responsive using NextJS. Kenneth worked both front-end and backend development and facilitate every functionality using an advance framework of ReactJS. Kenneth also responsible in integrating both client and server side using Prisma for handling the back-end of database and storing data using MongoDB. He also designed all of the interfaces and functionality.

Major responsibilities:

- Front-end and back-end development
- Database design
- Programming and testing
- Writing of technical documents
- Technologies: ReactJS, React Hooks, NextJS, Prisma, JavaScript ES6/Typescript, MongoDB, REST API

OTHER RELEVANT SKILLS

- C++, VHDL,
- Familiar with ASP.net, C#.NET (Visual Basic Form), MVC, JSON,
- Hardware and Software troubleshooting
- Android App Development familiar using React Native
- Microsoft Office (Word, Excel, PowerPoint)
- Basic Windows/Linux Knowledge

CERTIFICATIONS

Relevant trainings and Seminars:

 ASP.Net MVC and Bootstrap for Developing Web Application. 	March 25, 2023
KodeGo Full-Stack Web-Development Bootcamp	May 26-Sept 30 2023
Cloud Computing Trends	June 9, 2022
Algorithmic Design	March 18, 2023
Web Application Security Testing using Opensource Tool	June 4, 2022
HKNL2023: Cross Site Scripting (XSS)	February 18, 2023
HKNL2023: Information Security and Cyber Security	
HKNL2023: Role of Cyber Threat Intelligence in Cybersecurity	
HKNL2023: The Philippine National Computer Emergency Response Team -NCERT or CERT-PH	
• HKNL2023: What Cybersecurity today: Over-rated and under-rated skills, technologies, and job roles	
FreeCodeCamp: Responsive Web Design	January 23, 2024
C# Best Practices	January 5, 2024
C# Design Patterns	January 16, 2024
Career Essentials in Software Development by Microsoft and Linkeln	January 24, 2024
Learning MS SQL Server 2022	January 12, 2024
Reactjs Essential Training	January 25, 2024
Learning Docker	January 13, 2024

COVER LETTER

Kenneth Dimalibot Santo Tomas City, Batangas 4234 dimalibotkennethofficial@gmail.com 09152233440

Dear Employer,

I am writing to express my enthusiasm for the position I am applying for at your company as advertised. My educational background in computer science, coupled with my 8 months practical experience in full-stack web development, makes me a strong candidate for this role.

Over the past year, I have actively contributed to the entire software development lifecycle, from conceptualization and design to implementation and deployment. My technical skills include proficiency in front-end technologies such as HTML, CSS, and JavaScript, as well as back-end technologies like Node.js and Express. Also, I have an experience developing application using advance framework like React and Next react framework with further knowledge in developing a project using Laravel Framework using PHP programming language. I have also worked with various databases, including MySQL and MongoDB, and have experience with version control systems like Git. While my primary experience lies in full-stack web development, I am confident in my ability to quickly adapt and learn new technologies. In a fast-paced environment where technology continuously evolving, my passion and hunger to learn new skills is my key to be more reliable and updated through further extending my ability and skills in the field of software development where I currently honing my skills in learning C# programming language in create desktop and web application using Asp.Net MVC, and .Net Framework.

I am confident that my dedication, adaptability, and passion for software development make me an excellent fit for this role. I am excited about the opportunity to contribute to your company and would welcome the chance to discuss how my skills and experiences align with your team's needs in more detail.

Thank you for considering my application. I look forward to the possibility of discussing how my background and skills make me a strong candidate for this position. Please find my resume attached for your reference.

Sincerely, Kenneth Dimalibot