### Neil Edward V. Dela Cruz

San Jose City, Nueva Ecija, Philippines | +63 965 348 8807 | neiledwarddelacruz1999@gmail.com | neiledwarddelacruz.netlify.app

#### **Education**

## **College for Research and Technology**

Bachelor of Science in Information Technology

June 2023

# **Technical Skills**

JavaScript
React JS
Node JS
Express JS

MongoDBGitBasic MySQL

• CSS • Chakra UI • Bootstrap • Figma

## **Experience**

### Web Development Intern | LexMeet, Inc.

February 2023 - June 2023

Basic PHP/ Laravel

- Made contributions to the building of the front-end, leveraging ReactJS and Laravel API connections.
- Demonstrated proficiency in version control with Git, effectively contributing to the team's collaborative coding workflow.
- Collaborated with the team using Figma to create user-friendly web designs.

### **Projects**

# Web-based Ambulance Monitoring and Requesting System | Live URL

Our capstone project that aims to digitalize the requesting of system and as well as to monitor ambulances with the use of Geolocation API.

- Leveraged the MERN stack along with a well-organized MVC architecture
- Crafted an interface using the Chakra-UI Framework
- Implemented real-time monitoring of ambulance using Geolocation API and websockets
- Prioritized authentication and authorization mechanisms powered by jsonwebtoken

### Inventory Management System | Live URL

A sales inventory management system that allows business to keep track of their inventory, sales and generate reports.

- Implemented a sales inventory management system using Node.js, Express, EJS, Bootstrap, and Passport.js
- Developed a user-friendly interface for managing inventory, adding and removing products, tracking sales, and generating reports
- Implemented security features to protect sensitive data and prevent unauthorized access

#### Shrinky | Live URL

A URL shortener that allows users to shorten long URLs and share links.

- Developed a URL shortener using the MERN stack (MongoDB, Express, React, Node.js)
- Implemented JSON Web Token (JWT) for user authentication and authorization
- Utilized Chakra UI for the design and layout of the application, implementing a responsive, user-friendly interface