# ANGELO BUROG

San Pascual, Batangas • +63 995 618 1001 • angelokburog30@gmail.com LinkedIn: linkedin.com/in/angeloburog/ • Github: github.com/bj3rg

## **OBJECTIVE**

To obtain a position as a Software Developer in a growth-oriented company where I can apply my programming skills and knowledge to contribute to innovative projects while gaining mentorship and opportunities to further develop my expertise.

# **TECHNOLOGIES**

- · Languages: JavaScript, Python, Java, C#, SQL
- Technologies: NodeJS, ExpressJS, Sequelize ORM, MySQL, PostgreSQL, RESTful API, PHP, ReactJS, TailwindCSS, JQuery, Bootstrap, HTML, CSS, Git, GitHub, Postman

# WORK EXPERIENCE

## Back-End Developer at 8Box Solutions Inc. (Internship)

Feb 2024 - May 2024

• Started from scratch in backend development, gaining hands-on experience under my team and seniors' guidance, and contributed to analyzing system requirements and developing client-focused APIs.

#### **Work Immersion at Creotec**

Oct 2019 - Nov 2019

· Worked in a production environment, managing circuit component testing and assembly through various production stages.

## **PROJECTS**

#### Laro App API | Garbage API | Zagana API (Internship) - 2024

- Collaborated with a team of three developers to deliver the web application's server, analyzing system requirements and functionality.
- · Utilized the MVC architecture for API development using NodeJS, ExpressJS and Sequelize ORM.
- Implemented helper functions and utilities to streamline API operations, improve code maintainability and enhance overall performance.
- Used Git and GitHub for version control and conducted live testing using Postman to identify and resolve bugs.

#### BayanTrack - Barangay Database Management - 2024

- A school project that aims to help chosen barangays manage their data.
- · Contributed to developing API using Django Framework.
- Assisted in analyzing the application requirements and defining system functionality.
- · Collaborated on designing schema models and implementing backend solutions.

# EduKumpas - School Finder Web-App - 2024

- Developed as a final project using React.js and Django Framework.
- · Created both backend and frontend and the mockup UI design using Figma.
- · Used Git and GitHub for version control.
- · Integrated the backend server with the frontend through API calls using Axios.

#### NoteTaker API - 2024

- Developed with NodeJS and Express JS.
- · Streamlined the use of authentication, tokens, mailer, multer, middlewares, and RESTful API.
- Used Sequelize ORM for querying and MySQL for database.

## Vet-App Desktop Application - 2023

- A desktop application developed as a final project that manages pet healthcare using Java, with features for appointment scheduling, supply purchases, and pet adoption.
- Utilized Eclipse IDE for development, XAMPP for local server management, and phpMyAdmin for database management with SQL.
- Created detailed system documentation, including user stories, acceptance criteria, system design, data flow diagrams, and Entity-relationship Diagram.

## **EDUCATION**