#### JACOB BALANE

0956 247 4116 | balanejacob1@gmail.com | github.com/jacobbalane

#### **TECHNICAL SKILLS**

Programming Languages: C (advanced), JavaScript (advanced), Python (intermediate), Java (intermediate)

Web Development: HTML5, CSS3, Sass, JavaScript, ReactJS, NextJS, TypeScript, Bootstrap, Tailwind CSS,

RESTful APIs, PHP, Laravel

Databases and Tools: MySQL, Git

#### **EDUCATION**

## **University of San Carlos - Talamban Campus**

2019 - Present

Bachelor of Science in Computer Science
Department of Science and Technology Scholar

### **INTERNSHIP EXPERIENCE**

#### Software Developer Intern, Symph

October 2022 - July 2023

- Implemented new features and functionalities for a web application that serves as a vital bridge, connecting young
  women and men with educational opportunities through showcasing their athletic talent.
- Collaborated with UX, developers, and project manager to determine project requirements.
- · Used: NextJS, Typescript, Tailwind, Firebase

#### **PROJECTS**

#### **BloodPlus**

- Developed a web application that connects blood donors with those in need, enabling swift and life-saving exchanges.
- · Coordinated with blood banks to ensure compliance with the requirements for donating or accessing blood supplies.
- Oversaw the frontend development efforts.
- · Used: Laravel, MySQL

# **GEMS**

- Engineered an innovative attendance checker seamlessly integrated with an employee roster, providing efficient tracking of workforce presence while simultaneously serving as a comprehensive personnel management tool.
- · Directed the frontend development process.
- · Used: ReactJS, Bootstrap, Laravel, MySQL

#### Tick

- Developed a web application merging to-do lists with gamification, enabling users to earn points for completing tasks and redeem them for theme shop customization.
- Spearheaded the design and development of the frontend.
- · Used: Bootstrap, PHP, Laravel, MySQL

# Simpson's Rule Calculator

- Led the development of a Simpson's Rule calculator, streamlining calculations for faster and easier solutions, providing essential steps for problem-solving.
- Used: ReactJS, TypeScript, Tailwind, Vercel

### **TaskVenator**

- Implemented new frontend design, features, and functionalities on a dynamic gamified productivity application.
- · Used: ReactJS, Bootstrap, Laravel, MySQL

# **CERTIFICATIONS**

Computer System Servicing NCII Certification

January 2019