

# CONTACT

### **Phone Number**

+63 994 869 6394

### **Email**

aleligayloren@gmail.com

### Address

Block 74 Lot 1 Ph1, Mamatid, Cabuyao, Laguna

### Portfolio

https://my-portfolio-tan-ten-17.vercel.app/

# SKILLS

- Frontend
  - React | JavaScript | HTML5
     CSS3 | Tailwind | Bootstrap
- State Management & APIs
  - Context API | REST APIs | Axios
- Tools
  - Git | GitLab | Jira | Figma | Excel | PowerPoint | Word | Canva

### REFERENCE

### Asst. Prof. Fe Hablanida

Thesis Adviser in University of Cabuyao

Email: flhablanida@pnc.edu.ph

**Phone Number:** +63 966 911 3772

### **Vince Theodore Frondozo**

LegionTech Inc. - Software Engineer **Email:** vincepamplonall@gmail.com

Phone Number: +63 921 954 1813

# CERTIFICATIONS

May 2025 | freeCodeCamp

Front End Development Libraries

May 2025 | Cisco Networking Academy **JavaScript Essentials 2** 

June 2025 | TESDA **Developing Designs for UX** 

# LOREN DALE F. ALELIGAY

### PROFILE SUMMARY —

Frontend developer with React, JavaScript, and API integration experience. Strong in responsive UI design, component architecture, and problem-solving.

### **EXPERIENCE**

O Professional Experience

February 2025 - April 2025

Frontend Developer Intern | LegionTech Inc.

- Integrated RESTful APIs for CRUD operations across multiple modules
- Implemented Context API for efficient state management
- Created reusable components based on Figma design specifications
- Optimized API calls to improve overall application performance

## **College Projects**

2024 - May 2025

University of Cabuyao

- E-Commerce System | Frontend Developer
  - Developed the frontend of a full-stack e-commerce system using Vue.js and Bootstrap
  - Implemented product catalog, shopping cart, and admin dashboard interfaces
  - Created responsive UI components with product filtering and sorting functionality
- Web-Based Stress Level Assessment System | Capstone
  - Developed a system utilizing data analysis for stress level evaluation
  - Implemented frontend using HTML, CSS, and JavaScript
  - Integrated KNN algorithm for stress level prediction
  - Designed user-friendly interface for assessment, results, and recommendation

## EDUCATION —

2021 - present

Bachelor of Science in Information TechnologyUniversity of Cabuyao

2019 - 2021

Accountancy, Business and Management (ABM)Pulo Senior High School