KENNETH D. CABOBOS

Quezon City, Philippines | +63 945 347 8092 | caboboskennethzxc@gmail.com | cabsknows (github.com)

EDUCATION

BS Computer Engineering Major in System Development [BSCpE]

Oct 2020 - Sep 2024

Polytechnic University of the Philippines - Manila

Consistent President's Lister and Dean's Lister, 1.3xx GWA

Science, Technology, Engineering, and Mathematics [STEM]

Jun 2018 - Apr 2020

University of the East - Caloocan

Graduated with Honors

WORK EXPERIENCE

Front-End Developer | Internship [400 HRS]

Aug 2023 - Nov 2023

LHK Solutions Inc.

San Juan, Philippines

- Led front-end development for Warehouse Management System using Vue.js, focusing on UI/UX, and managed data integration with external APIs provided by backend developers from a partnering company.
- Developed key features for in-house Administration Management System with *React.js*, ensuring project alignment with the company needs and objectives.
- Acquired knowledge in different technologies such as SQL, Node.js, Java, and Spring Boot under mentorship, enhancing software development capabilities

Mobile Developer | Internship [300 HRS]

Aug 2022 - Sep 2022

HUE Manila

Pasig, Philippines

• Developed a mobile application with other interns using **Android Studio** and **Firebase**. The application enhances logistics monitoring through efficient barcode scanning and item tracking.

PROJECTS

KyusiTrip [Thesis] [Full-stack Developer] [MongoDB] [Express.js] [React.js] [Node.js]

KyusiTrip is a web-based Infoboard system designed to facilitate public transit navigation in Quezon City.
It aims to provide users with real-time information and optimal route suggestions.

LifeTrack [Personal Project] [MySQL] [Express.js] [React.js] [Node.js]

• LifeTrack is a personal management application that provides an integrated platform for tracking and optimizing finances, hobbies, fitness, and personal goals.

UnliGrill Queue [Personal Project] [MySQL] [Express.js] [Svelte] [Node.js]

• This is an innovative ordering system for samgyupsal restaurants, enabling customers to order meats online during dine-in for a seamless and efficient dining experience.

EduGather [Personal Project] [MongoDB] [Express.js] [React.js] [Node.js]

• EduGather integrates educational aspect with the functionality of tracking events, attendance, certificate distribution, and related activities.

SKILLS

Tools:Adobe Photoshop, Figma, CanvaProgramming Languages:JavaScript, TypeScript, Python, JavaFront-end Technologies:React.js, Vue.js, Svelte, BootstrapBack-end Technologies:Express.js, Node.js, MySQL, MongoDB

Cloud Experience: Azure Web Service, Google Cloud Compute Engine, GitHub Pages