



KENNETH ROQUE

+6584079173

rolevalar@gmail.com

Bukit Batok, Singapore

<https://kennethroque.github.io/PersonalWebsite/>



SUMMARY

Innovative and results-oriented IT professional with a strong technical foundation and a passion for leveraging technology to improve systems, solve problems, and drive progress. Known for a quick learning curve, adaptability in fast-changing environments, and a collaborative mindset. Brings a proactive approach to continuous learning and a strong desire to contribute to impactful tech projects from day one.

EDUCATION

Don Honorio Ventura State University Pampanga, Philippines

- Bachelor's of Science in Information Technology 2020 - 2025

SKILLS

- HTML CSS
- Javascript
- PHP
- C++
- C#
- Visual Basic
- Java

Internship

IT Intern | Department of Education | 200 Hours

- Assisted in maintaining internal systems and digitizing records.
- Support IT staff with troubleshooting.

Tech Support Intern | M.S. Mallari Construction | 286 Hours

- Provided IT support for staff devices and network troubleshooting.
- Maintained software updates and assisted in system installations.

ACCOMPLISHMENTS

- 3x Director's List Honoree (2021,2022,2024)
- Completed over 480 internship hours
- Recognized for collaboration and IT support excellence

WORK EXPERIENCE

Audio Transcriptionist Appen | 2020

- Increased client satisfaction by providing timely and accurate transcriptions for various industries.
- Delivered accurate transcripts using audio processing tools.
- Collaborated effectively with team members to produce high-quality transcriptions for complex projects.

PROJECTS

Library Managements System (C++)

- Created an extensive C++ library management system to effectively handle the collection's books. Functionality for managing users, monitoring books, and loaning and returning books have been implemented. Made use of object-oriented programming concepts to guarantee the system's scalability and maintainability.

Inventory Management System (Visual Basic)

- Designed and implemented an Inventory Management System using Visual Basic. Developed intuitive user interfaces for inventory tracking and reporting. Implemented features for real-time inventory updates.

Personal Website Portfolio

- Designed and developed a personal website portfolio showcasing professional skills, projects, and achievements.

Web-Based Internship Portal

- Collaborated with a team to build an internship portal for DHVSU students and employers. Designed and implemented a web-based platform using modern web development technologies. Developed features for student registration, internship postings, application submission, one account one device, time rendering and verification. Conducted testing and debugging to ensure the portal's functionality and usability.