

Ezekiel Lacbayen

I strive to maintain accuracy and consistency in task completion, individual performance and team goal-achievement, using acute attention to detail. Additionally, I offer critical thinking, problem-solving and scheduling flexibility. My goal is to apply my Analytical and Technical Skills to further support increase in efficiency. It is therefore my objective to able to gain the experiences, skills, and qualifications I would need in order to give my career the best possible start

\times

zekiriel2000@gmail.com



09661904893



Taguig City, Philippines

SKILLS

Technical Skill

Analytical Skill

API Design

Database Softwares (MySQL, MongoDB)

Coding Languages (php, Python, Java, Javascript)

Project Management

Software Development

Frontend & Backend Development

LANGUAGES

Filipino

Professional Working Proficiency

English

Native or Bilingual Proficiency

Japanese

Limited Working Proficiency

German

Elementary Proficiency

EDUCATION

Bachelor of Science in Information TechnologyTechnological University of the Philippines - Taguig Campus

06/2018 - Present

Taguig City, Philippines

Courses

- Computer Programming 1 (C++)
- Computer Programming 2 (Python)
- Computer Programming 4 (Java)
- Advance Web Application (Full Stack)
- Advance HTML
- Computer Programming 3 (Database)
- Computer Programming 5 (Web)
- Mobile Application and Development

WORK EXPERIENCE

Trainee

eCompserve Solutions

08/2017 - 10/2017

Pasay City, Philippines

An IT Firm based in Pasay, mostly focused on doing contractual jobs from fellow IT firms like HP.

Achievements/Tasks

- Completed OJT Requirements for Grade 12
- Experienced Field Work
- Experienced Desk Jobs
- On-hand Tinkering

PERSONAL PROJECTS

Library - Book Management System. (2022 - Present)

- A Full MERN Stack project with a mobile application utilizing react native for app framework and mobx-state-tree for data/state handling.
- Integrated Email and Push Notifications.

DIY CNC Machine using Arduino Uno (2021 - 2021)

- □ Incorporated Open Source Libraries to allow serial communication between device and computer
- Constructed using Arduino IDE

DIY Controller using Arduino Nano (2021 - 2021)

A Small XBOX controller derived Arduino Nano Controller through usb-serial connection

RC Car using Raspberry Pi through Bluetooth Communication (2020 - 2020)

Constructed the code through python for keyboard-control translation.