German E. Felisarta III

SOFTWARE ENGINEER

A self-motivated and diligent individual, enthusiastic about acquiring knowledge on emerging technologies and readily adaptive to new technologies. +63 915 930 1068 germaniiifelisarta@gmail.com github.com/germaniii germaniii.com

WORK EXPERIENCE

Software Engineer

Bluewind Asia Corp. June 2023 - Present

- NextJS, Typescript, Laravel
- · ReactJS, Javascript
- Web applications (client-based)

Firmware Engineer

Lexmark Research & Dev. Corp. July 2022 - June 2023

- C++, Java, Android, Javascript, SQLite
- Agile, Scrum Methods

Salesforce Developer Intern

Accenture, Inc. March 2022 - June 2022

- Salesforce Administrator Training
- Salesforce Developer Training
- Flight Booking and Assignment System

Freelance Video Editor

Say Hey English September 2020 - November 2020

- Basic English
- Video Tutorials

EDUCATION

University of San Carlos Talamban Campus

Bachelor of Science in Computer Engineering August 2018 - June 2022

GWA: 1.95

ORGANIZATIONS

University of San Carlos Choristers

August 2018 - June 2022

- Member (08/2018-06/2022)
- Bass Section Leader (08/2019)
- Full Scholarship

University of San Carlos Computer Engineering Council

August 2018 - May 2019

Video Editor Media Committee

SKILLS

- Java
- NextJS
- AWS

- C++
- ReactJS
- Docker

- PHP
- Laravel
- Kubernetes

- TypeScript
- Springboot
- SQLite

- SCSS
- MySQL
- Redis

RELEVANT PROJECTS

germaniii.com

NextJS, Typescript, Scss

Personal portfolio website showcasing my various projects.

Emergency Messaging Application and Device -Thesis Project

Java. C++

 Communication between mobile phones with the use of Arduino and modules, and without the use of Wi-Fi and Bluetooth.

Web-based UI for Embedded Systems

Vanilla Javascript, CSS

 A mini project at Lexmark. Recreating the printer UI into a web application

Custom Linux dotfiles and install scripts

Python, Bash, Lua

 A collection of scripts and configuration files made to customize my personal Linux desktop environment. Involves various languages.