Ed Kristian Capiral

edkristian08@gmail.com | +639054239486 | Obando, Bulacan Philippines | www.linkedin.com/in/ed-kristian-c-91694015b

Educational Background

Skills

STI College Caloocan, BS in Information Technology

June 2011 | March 2016

und Caloocan City, Metro Manila Philippines

Work Experience Ipay88 Philippines, Software Engineer

April 2022 | Present

Makati City, Philippines

- Implemented API integration for Shopify that is using a in-house built middleware app
- Created a certificate uploader app for storing security certificates in the SQL database.

Sprout Solutions, Mid Software Engineer Taguig City, Philippines

July 2021 | April 2022

 $\bullet\,$ Implemented CI/CD pipeline for the deployment of changes in the virtual machine web applications

• Designed and developed features for the HR Information System like the API Integration of Leave Applications and downloading of filled up BIR Forms

Ipay88 Philippines, Junior Software Engineer Makati City Philippines

Mar 2019 | July 2021

- Designed and developed API integrations using REST and SOAP protocols
- Implemented encryption and decryption of API's access token using SHA-256
- Implemented API integration that use certificates like .crt and .p12 file for authentication

Monstarlab Philippines, Java Developer Ortigas Pasig City, Philippines Nov 2018 | Feb 2019

- Implemented a NoSQL database that is using MongoDB
- Developed java applications using JSP (Java Server Pages)

Pag-IBIG Fund, Software Developer (C#/Vb.Net)Shaw Blvd. Mandaluyong City, Philippines Dec 2016 | Oct 2018

- maw bivd. Mandaruyong City, Finiippines
 - Designed and built desktop applications for Housing Loan
 - Built and designed complex stored procedures in SQL database
 Designed and built a web application using ASP Not MVC for an experience.

 Designed and built a web application using ASP.Net MVC for an application form in one of the Housing Loan Modules

Programming Language: C#/Vb.Net, ASP.Net MVC, .Net Core, Java

Web Development: HTML, CSS, Javascript, Bootstrap, AJAX, React.Js, Node.Js

Database:MySQL, SQL, MongoDBWebservices:REST, SOAP, OAuth

Version Control: Microsoft TFS, Git, SourceTree, Azure DevOps

Project Management Tools: Unfuddle, Trello, JIRA, Confluence