STEPHEN PANGGA

Information Technology Student



EXPERIENCE

Quality Assurance Automation Intern Ingenico ePayments

🗎 Sept 2020 - Feb 2021

♥ Hoofddorp, Netherlands

- Creating CI test scripts for the Jenkins pipeline.
- Testing UI of the products.
- Testing API functionalities using the BDD approach.

Shop Assistant

Toko Gembira

m Dec 2017 - Dec 2020

- Stock Management
- Online Store Management
- Customer support

Chef

KFC

Almere, Netherlands

SCHOOL PROJECTS

Project Ikwambe

Stichting Ikwambe

🗎 Sept 2021 - Feb 2022

- Project during the Cloud & Security minor.
- Created the back-end of a donation APi where we implemented azure functions end points entity framework.
- Implemented Azure CI/CD DevOps environment.

Sickle Cell Detection

RR Mechatronics

May 2022 - July 2022

- Project during Big Data & Al.
- Created a concept of Machine Learning Algorithm to identify sickle cell from an image using YOLOv5 and Detectron2.
- Used Python libraries to process the raw data with data augmentations methods.

STRENGTHS

Hard-working Communication skills Responsible
Time Management Motivator & Leader Analytic

RELEVANT COURSES

Design patterns, Azure functions, Azure DevOps, Unit Testing, Datamining & Statistics

PROGRAMMING LANGUAGES

C#, Java	
Python	 ••••
PHP	
NoSQL, SQL	

LANGUAGES

English	••••
Tagalog	••••
Dutch	••••

EDUCATION

B.Sc. in Information Technology InHolland University of Applied Sciences

E Sept 2018 - ongoing

Minor Cloud Computing & Security InHolland University of Applied Sciences

🛗 Sept 2021 - Feb 2022

Minor UX & Big Data and Al InHolland University of Applied Sciences

Feb 2022 - July 2022

INTERESTS

- Technology
- Science