

https://fayealano.netlify.com/asalano@up.edu.ph|09177417940

EDUCATION

UNIVERSITY OF THE PHILIPPINES MANILA

BACHELOR'S IN COMPUTER SCIENCE MAJOR IN STATISTICAL COMPUTING

LINKS

Github://afsa21 LinkedIn://fayealano

COURSEWORK

UNDERGRADUATE

Web Programming
Software Engineering
Interactive Computer Graphics
Psychology
Design and Analysis of Algorithms
Database Systems
Design and Implementation of
Programming Structures

SKILLS

PROGRAMMING

HTML • CSS • JavaScript Python • Java • SQL • C++

LIBRARIES

Bootstrap 3 • jQuery • AJAX

FRAMEWORKS

Django • Gatsby.js • Codelgniter

TOOLS

Atom • Figma • Adobe XD • Balsamiq • Eclipse

OS

MacOS • Windows • Linux

SOFT

Leadership and training •
Communication and Empathy •
Creativity • Problem-Solving and
Analysis • Attention to detail

EXPERIENCE

NOKIA TECHNOLOGY CENTER | SOFTWARE ENGINEER INTERN

Jun 2017 - July 2017 | Quezon City

- Performed and run failing test cases
- Solved reported error logs and committed fixes to the latest version of the project
- Managed to lessen failing test cases by 90%
- Participated in the daily stand-up meetings and reported progress to a set of team leaders

PROJECTS

STYLELIT | UX Design

2019 | Personal project

Learned the UX Design processes by creating an e-commerce website for StyleLit - an online store which sells women's apparel. Created deliverables like user persona, user flows, sketches, wireframes and prototype.

IPMIS: INTELLECTUAL PROPERTY MANAGEMENT INFORMATION SYSTEM | Undergraduate thesis

2018 | UP Manila Technology Transfer and Business Development Office Implemented an IS which serves as the office's main tool for IP management and research registration. Coded using python as the programming language and Django as the web framework without prior knowledge about them.

LOVE YOURSELF PROJECT | Website

2016 | LoveYourself PH

Created an information system which features a registration form for patients who want to be tested, a storage of patient records for LoveYourself PH. Additionally, it was also created to fit the office's daily work for easy management and staff assignment. Main role in the team was front-end and thus handled all the forms, javaScript codes, and the main layout of the homepage.

ORGANIZATIONS

SAMAHANG SIKAP KABATAAN (SSK) | Chairman

2016-Present | Community org

SOCIETY OF COMPUTER SCIENTISTS (SOCOMSCI) | Member

2014-2018 | School org

DAEBAK UPM | Member

2016-2017 | School org

VOLUNTEER EXPERIENCE

HALALAN TEAM FOR TECHNICAL PROTECTION AND SAFETY (HTTPS) | Staff

2017

UST CAMPUS DEVCON | Social Media

2017