

Contact

Phone

0915-065-2830

Email

frncsyvnnavarrosa@gmail.com

Address

Blk. 3 Lt. 2, Summerfield Subd., De Castro Avenue, Brgy. Sta. Lucia, Pasig City

Portfolio

https://portfolio-frncsyvn.vercel.app

Education

June 2019 - September 2023

Bachelor of Science in Computer Enginneering

Polytechnic University of the Philippines

June 2017 - March 2019

Science, Technology, Engineering, and Mathematics (STEM)
Saint Joseph College

June 2013 - March 2017 **Bato School of Fisheries**

Expertise

- Manual Testing
- Smoke Testing
- Bug Tracking
- Game Developing
- C# Programming Language
- Jira Bug Tracking Website

Language

English

Filipino

Francis Yvan Navarrosa

Software Quality Assurance

To obtain Software Quality Assurance Tester/App Tester/System Tester/QA Analyst position where I can enhance my skills and improve my knowledge while contributing to the success of the company.

Experience

August 2022 - September 2022

Xurpas Inc. I Makati City, Metro Manila

Quality Assurance Intern

Worked with Xurpas Inc., an IT company, for the role of Quality Assurance Intern. Part of a team tasked with testing various websites, including a web game utilizing web3 technology and an HR management platform. The responsibilities include the creation of comprehensive test scenarios, execution of Smoke Tests, and conducting regression testing. Whenever the team encountered issues, they followed the guidance of senior QA's to raise any identified bugs on the Jira bug tracking platform. Throughout the internship, I honed essential skills such as Bug Tracking, Manual Testing, regression testing, and adept usage of the Jira Bug Tracking tool.

August 2021 - October 2021

Galileo Software Services Inc. I Pasig City, Metro Manila

App Tester Assistant

At Galileo Software Services, I held the role of an Assistant App Tester. My primary duties involved the creation of test cases for both Android applications and websites. I executed these meticulously crafted test scripts to identify and document any encountered bugs throughout the testing phase. Our team utilized Microsoft Excel as the platform for compiling these test scripts. Throughout the duration of my internship, I honed critical skills, particularly the Manual Mobile Testing and website testing.

June 2020 - March 2021

PUP College of Engineering Managers of Information Technology

CEMIT Tech Member

In my sophomore year of college, I became a member of a school organization known as the College of Engineering Managers in Information Technology, abbreviated as CEMIT. Within this organization, I was an active participant in the Technical Team, specifically contributing to the Presentation Committee. My role involved delving into the OBS streaming platform and understanding its functionality. Additionally, CEMIT offered a range of workshops, including an exclusive opportunity for members to learn Python Programming which is one of the reason I joined the organization.

July 2018 - August 2018

Saint Joseph College ICT Department

ICT Work Immersion

In my senior year of high school, I participated in a work immersion program that was aligned with the IT industry. During this experience, our focus was primarily on learning how to effectively clean computers and their central processing units (CPUs).

Software Developed

- Unify 2D (Android Game)
- Last Embrace 2D (Android Game)
- Quiz Game (Windows Application)