

# CHRISTINE NICOLE FAMERO

4th Year Computer Engineering Student

# **OBJECTIVE**

Resourceful and detail-oriented future computer engineer seeking for early career opportunities to gain hands-on experience and contribute to the development of innovative technology solutions.

# **CONTACT**

Address: Makati City, Philippines, 1217
Phone number: +639278330042 (Globe) /

+639603820818 (Smart)

Email address: cnfamie.xe@gmail.com LinkedIn profile: linkedin.com/in/ christine-

famero-1b0088217/

# **SKILLS**

- Learned desktop applications: Microsoft Office Suite, Autodesk AutoCAD, Visual Studio, Oracle VM Virtual Box, Cisco Packet Tracer, NI Multisim, Adobe Photoshop, Sony Vegas Pro
- Knowledgeable at basic level in programming languages: Python, C++, C#, HTML, CSS, JavaScript, PHP, R
- Intermediate foundation in hardware configuration and troubleshooting
- Skilled in front-end development, multimedia design and editing
- Creative and adaptable
- Team player and effective communicator
- Analytical thinker and problem-solver

## INTERNSHIP EXPERIENCE

August – September 2022

#### BACK-END DEVELOPER INTERN

Unified Internship Program (UIP) - Melham Construction Corporation (MCC) - Online OJT Setup, Philippines

- Applied knowledge in PHP programming language and MySQL database.
- Debugged the MCC DigiTex Learning Management System (LMS).

June – July 2018 ASSET MANAGEMENT INTERN

COCOLIFE (United Coconut Planters Life Assurance Corporation)

- Makati City, Philippines
- Learned investment managing & mutual fund.
- Answered phone call inquiries and organized documents.
- Encoded client investors' & company's data.
- Handed deposits and withdrawals to bank.

April - May 2017

# SPECIAL PROGRAM FOR EMPLOYMENT OF STUDENTS (SPES) PARTICIPANT

Department of Labor and Employment (DOLE) - Makati City, Philippines

- Managed and assisted citizens for the Voter's ID registration.
- Collated important papers and encoded data on computer.
- Utilized organization and detail-oriented skill with a strong work ethic.

# **EDUCATION**

2019 - Present

#### **BACHELOR OF SCIENCE IN COMPUTER ENGINEERING**

Polytechnic University of the Philippines (PUP) - Sta. Mesa, Manila
• President's Lister [1st Year, 2nd Year, 3rd Year, 4th Year 1st Sem]

- Received undergraduate scholarship from Department of Science and Technology - Science Education Institute (DOST-SEI)
- 2017 2019 SENIOR HIGH SCHOOL DIPLOMA With Honors

Makati Science High School - Cembo, Makati City

2013 – 2017 JUNIOR HIGH SCHOOL DIPLOMA – With Honors

Makati Science High School - Cembo, Makati City

2007 – 2013 ELEMENTARY DIPLOMA – Batch Valedictorian

Comembo Elementary School - Comembo, Makati City

2005 – 2007 PRE-SCHOOL DIPLOMA - First in Excellence Award (First Honors)
Holy Town Tutorial and Learning Centre - Comembo, Makati City

# SCHOOL PROJECTS

### COLLEGE LEVEL

2023 Camera-based Detector Using Deep Learning for Personal Protective
Equipment (PPE) Compliance on Construction Site – Thesis Project
2023 Attendance Checking System Using Quick Response (QR) Code for Students
2022 Contact Tracing Using QR Code of Vaccination Cards with Thermal Scanner
2022 Masikap Refrigeration and Air Conditioning Services Website (MRAS)
2021

2021 Bayanihan E-Konsulta Website 2021 "Balantagi" PC / Mobile Game

#### **AFFILIATIONS**

#### COLLEGE LEVEL

2022-Present 4th Year Governor - Association of Concerned Computer Engineering

Students for Service (ACCESS)

2021-2022 Batch President - Batch '19 of Computer Engineering Students

2020-2022 Member - ICpEP.se NCR Chapter

2019-2021 Member - ACCESS

2019-2020 Junior Access Officer – ACCESS

# **ACHIEVEMENTS**

June 2023 AskLexPH - Lean Six Sigma Yellow Belt Certified

November 2019 PUP Manila - Information Technology Quiz Bee Participant

March 2019 Makati Science HS - Best in Research and Best in Immersion Awardee