

Contact

Phone

09614506598 Smart/Tnt 09977601952 Globe/Tm

christianlaguyo5@gmail.com

Address

72# Gen Evangelista Street Bagong Barrio Caloocan city

Personal **Information**

Date of Birth: August 15 2000

: 23 Age Gender : Male Civil Status : Single Religion : Catholic Nationality: Filipino

Skills

IT Support

- Disassemble and Assemble of computer
- Set-up Computer Network and Server
- Configure of wireless printer
- Technical Troubleshooting

Additional Skills

Graphic Designer

- Layout poster Advertisement
- Layout Brochure
- Mock-up Jersey

Programming

- Basic Responsive website
- Basic Crud

Editing Tools

- Photoshop
- Filmora
- Canva
- Capcut
- Visual Studio Code

Christian Kyle B. Laguyo

Bachelor of Science in Information Technology

I'm fresh graduate BSIT from Global Reciprocal Colleges I'm applying an entry-level position in IT support and to enhance my knowledge and skills that may contribute to company and organization.

EDUCATION

TERTIARY

Global Reciprocal Colleges

Bachelor of Science in Information Technology (BSIT)

(2019 - 2023)

SECONDARY

Senior High School

AMA ACLC Caloocan

Information and Communications technology (ICT) (2017-2019)

Junior High School

Bagong Barrio National High School (2013-2017)

PRIMARY

Bagong Barrio Elementary School (2007-2013)

ON THE JOB TRAINING (OJT)

College

2023

Transfer it (500 hours)

Graphics Artist

Duties:

Designed and layout digital poster advertisement such as social media poster, Tarpaulin, Brochure, Mock-up jersey and tv video advertising

Certificate

National Certificate II (NCII) - Computer Systems Servicing

September 13, 2023 | TESDA

- Introduction to Computer System Servicing July 31, 2023 | TESDA
- **Installing and Configuring Computer Systems** August 07, 2023 | TESDA
- Setting Up Computer Networks August 12,2023 | TESDA
- Setting Up Computer Servers August 22,2023 | TESDA
- · Maintaining Computer Systems and Networks August 27,2023 | TESDA

Programming Language

- HTML **CSS**
- React is
- Node js
- Basic Javascript
- **Bootstrap**

Sass