



# Christine Polly

INFORMATION TECHNOLOGY ENGINEER  
MUMBAI UNIVERSITY (2019)  
UAE Resident VISA holder

Dubai, U.A.E.  
(971) 54 5600118  
(971) 55 7558131  
christinedbit@gmail.com  
DOB : 8th November ,1997

## SUMMARY

IT Engineer, aspiring data analyst /business analyst with good public speaking and analytical skills. Other programming skills like Excel, Android development, HTML,CSS, PHP, image processing with python, basic IOT development. Strong team player. Always ready to learn something new.

## EDUCATION

S.No	College/Certificate	University	Score	Year
1	Don Bosco Institute of technology- Information Technology	Mumbai University	7.06 ptr (cgpa) (3.0 gpa)	2019
2	Vani Vidyalaya Junior College- H.S.C (Science)	Maharashtra State board	74%	2015
3	St. Mary's Convent High School- S.S.C.	Maharashtra State board	80%	2013

## EXPERIENCE

### I. INTERNSHIP

AF CONSTRUCTION LLC ,Dubai, U.A.E.  
As a trainee IT engineer

### II. PROJECTS

#### Smart home security system (1<sup>ST</sup> PRIZE, INOVEX)

The project focused on building a 'smart home security system' which sends alerts to the owner by using the Internet in case of any trespassers. The model Raspberry Pi 3B+ along with Raspbian Stretch OS worked at the base of the system using dependency libraries like OpenCV, Numpy, Scipy, Scikit-image, Dlib, python were installed for executing face recognition and system hardware like PiCamera, PIR sensor, IR sensor, wifi module.

## SKILLS

- Python : Beginner
- SQL : Intermediate
- Microsoft excel: Advanced
- Website development: Intermediate
- Ecommerce website : Intermediate
- WordPress Website Development:Advanced
- Drupal Website Development:Intermediate
- IOT Development :Beginner
- Phpmyadmin:Intermediate
- Home automation using Raspberry Pi
- App to upload media on cloud:Intermediate
- Android App development: Intermediate
- Adobe After Effect Animation:Intermediate
- Blender Animation Software: Beginner

## **COURSES**

- I. DATACAMP**
  - Introduction to Programming Using Python
  - Intermediate Python for Data Science.
  - Intro to SQL for Data Science.
- II. COURSERA (IBM)**
  - What is Data Science?
  - Open Source tools for Data Science.
  - Machine Learning with Python.
  - Python for Data Science.
  - Data Analysis with Python.
- III. Android application development (MONKFOX)**
- IV. UDEMY**
  - Microsoft Excel: Beginner to Intermediate Data Analysis.
  - Understanding Javascript from the Very Basics to Core.

## **AWARDS**

- ❖ **Co-curriculum**
  - CSI (Computer Society of India) core tech team member.
  - Dbit (Don Bosco Institute of Technology) design challenge member.
  - Participated in TCS codevita 2016.
  - Participated in an Ethical hacking workshop (2016).
  - Conducted a successful Animation Workshop and made a Teaching Aid using Graphics Skill (2017)( Adobe after effects).
  - Worked on and participated in GOC (game of codes) 2017 interface. codes) 2017.
  - Participated in an IoT workshop (2017)
  - Was in-charge of the College Email handle for the GOC event (CSI) (2017-2018).
- ❖ **Extra Curriculum**
  - Won third at the International Funakoshi Cup. (2010)
  - Won second prize at College level Group dance competition. (2013)
  - Given a talk on Higgs Boson, Big Bang Theory and Standard elementary particles.(2014-2015)
  - Worked on small project related to Higher Dimensions. (2015)
  - Hosted a quiz competition for faculty during Colosseum 2016 /2017.
  - Been a part of the Food Committee during Colosseum 2016.
  - Organized a Treasure Hunt Mega event for Colosseum 2017.

## **HOBBIES**

- Solving puzzles.
- Dancing
- Craft
- Sports
- Reading
- Creative content writing