



MARCS PAUL

CAREER OBJECTIVE

Mutual Improvement of the employer and the employee by Learning, Unlearning and Re-Learning.

EDUCATION

Master of Computer Applications (2017-2020)

Mar Athanasius College of Engineering, Kothamangalam
(A P J Abdul Kalam Technological University)

SGPA : 7.24

Percentage : 68.65%

Bachelor of Computer Applications (2014-2017)

Baselios Paulose II Catholicose College, Piravom

(M G University)

CGPA : 6.65

Percentage : 63.53%

Plus Two (2014)

Cochin Refineries School, Ambalamugal

(CBSE)

Percentage : 64.20%

10th (2012)

Cochin Refineries School, Ambalamugal

(CBSE)

Percentage : 72.20%

TECHNICAL STACK

- Programming : C, C++, Basics of Python, Basics of Java
- Database: Microsoft SQL Server
- Operating system: Windows, Android, Ubuntu
- Web Technologies: HTML, CSS

Contact

☰ Karipothukattil House
Kanjiramattom P.O.,
Kanjiramattom
Ernakulam (DIST)
PIN:682315

☎ 9400786646

✉ getmarcs@gmail.com

Profile

Date of Birth : 23/10/1996

Gender : Male

Father's name : K T Paulose

Mother's name : Mini Paulose

Languages Known

English

Malayalam

Hobbies

Photography

Watching Movies

Gaming

AWARDS AND ACHIEVEMENTS

- Certification in Python training offered by Spoken Tutorial Project, IIT Bombay.
- Presented a paper entitled Real time image processor for ESPI in the ICSS sponsored National Conference organized by MES College Marampally.
- Participated in the national workshop on computer network design and modelling.

PERSONAL ATTRIBUTES

- Self-Motivated.
- Patient.
- Adaptive.
- Friendly
- Team player.
- Hardworking.

POSITIONS AND RESPONSIBILITIES

- Held the position of event coordinator in Takshak'18 and Takshak'19-National Level inter college Technical fest of MACE for the events "Best Gang and Web Surfing" respectively
- Held position as corporal in BPC College NCC Unit Piravom
- Held position in Integrity club leader in 12th grade.
- Member of school Volleyball team

ACADEMIC PROJECTS

➤ Contextual Chatbot

Chatbot which chat to the user in context of his earlier queries and replies. Technology used: python as back end, and HTML5, javascript as the front end.

➤ Fire and Rescue Station Management System (Mini Project)

Software which stores and maintains the details of employees, vehicles, equipments and the various activities done by the station. It uses Visual Basic6.0 as front end and Microsoft SQL server 2008 as the back end.

DECLARATION

I hereby declare that the information furnished above is true to the best of my knowledge and belief.

Place:

Marcus Paul

Date: