

MARIYA PAUL

B-TECH: COMPUTER SCIENCE AND E ENGINEERING

Mariyapaul45@gmail.com

+91-9744165180

Idukki, Kerala

OBJECTIVE

Seeking an opportunity to work in a dynamic, innovative and creative environment where I can explore ideas by utilizing my solid academic background.

ACADEMIC QUALIFICATIONS

Qualification	Institution	University/Board	Year of Passing	CGPA
B-TECH- computer science and Engineering	Christ Knowledge City, Manoor	A.P.J Abdul Kalam Kerala Technological University	2020	8.15
XII	Government higher secondary school,Thopramkudy	Government of Kerala,board of higher secondary examination Thiruvananthapuram	2016	8.95
X	Marian public school,Marygiri	Central Board of Secondary Education	2014	8.6

TECHNICAL SKILLS

1. Programming Platforms: SQL, JAVA, C Programming, Python,Node.js
2. Software: Microsoft Office
3. Operating System: Windows 10,Windows 7,Windows 8.,LINUX
- 4.Web Technologies:HTML,CSS, Javascript, Bootstrap, Software Development lifecycle.

INDUSTRIAL EXPOSURE

1. One Day Industrial Visit to KELTRON, Thiruvananthapuram.(on 21st February 2017)
- 2.Internship Training in Introduction to Android development(9th July to 26th July 2017)-SectorQube Technolabs Kakkannad
3. Internship Training in JAVA Web Technologies(7th July to 21st July 2018)- Credence Technologies Muvattupuzha
4. Internship Training in Python(10nd July to 24th July 2019)- PCPL Muvattupuzha.

5. Python Django Framework training (12-01-2021 to 13 -04-2021) Camino Infotech Pvt.Ltd Kalamassery.

CO-CURRICULAR ACTIVITIES

1. .Attended one day workshop on Entrepreneurial skill development –Christ Knowledge city Mannoor(29th October 2016).
- 2.Attended 1Day Workshop On Interactive Session on Mixed Reality –TEQUEST '18 CUSAT(17th February 2018)
3. Participated in The Event ‘Knowledge Peagent’18’ and secured prize – Christ Knowledge City, Mannoor(1st March 2018).
4. Attended one, day workshop on Big data & IOT at Christ Knowledge city Mannoor by Syntax soft tech Pvt.Ltd Cochin (11th October 2018)
- 5.Attended online course on “The Fundamental of Digital Marketing”-Google Digital unlocked (25th June 2019).
- 6.Presented seminar on topic GETNET: A General End-to-End 2-D CNN Framework for Hyperspectral Image Change Detection.
7. Attended two day workshop on IOT at Christ Knowledge city Mannoor by Rabbitsquare (27th & 28th September 2019).

ACADEMIC PROJECTS

MAIN PROJECT: IllusionPIN: Shoulder-Surfing Resistant Authentication Using Hybrid Images.

Platform: ANDRIOD, JAVA

The problem of shoulder-surfing attacks can be avoided by the proposed IllusionPIN (IPIN), a PIN-based authentication method that operates on touchscreen devices.

MINI PROJECT: Web based blood donation system

Platform: JAVA

The web based blood donation system offers online registration to people who are willing to donate blood and it help people who are in need of blood, this system can be used effectively for getting the details of a,vailable blood groups and within the same city.

SOFT SKILL

1. Adaptive.
2. Planning and Organizing.
3. Integrity and Dedicated.
4. Teaching skill

5. Teamwork and Coordination.

PERSONAL DETAILS

Permanent Address: Chakkittukudiyil(H) Marygiri P O Kanakakkunu,Idukki,kerala pincode-685609

Date of Birth: 30th March 1997

Gender: Female

Nationality: Indian

DECLARATION

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

Date : 08-10-2023.

Mariya Paul