

# **ABIN PRINTO**

Date of birth: 18 Dec 2002 | Nationality: Indian | Phone number: (+91) 9400903180 (Mobile)

Email address: abinprinto14@gmail.com

**Address:** Abin Printo, NALLENKARA HOUSE, KUNNATHUMKARA, P.O. OLLUKKARA, THRISSUR - 680655, 680655, THRISSUR, India (Home)

#### WORK EXPERIENCE

SEP 2022 - JAN 2023 Ernakulam, India

PYTHON FULLSTACK DEVELOPER INMAKES INFOTECH PVT.LTD.

- python core
- django framework
- flask framework

**Department** Python | **Email** <u>mail@inmakes.com</u> | **Website** <u>https://www.inmakes.com/</u>

OCT 2023 - MAR 2024 Thrissur, India

# PHP FULLSTACK DEVELOPER GJ INFOTECH (P) LTD

- php
- laravel framework
- mysal

Department Php | Email gjinfotech@gmail.com | Website https://www.gjinfotech.net/gj/

MAR 2024 - CURRENT Thrissur, India

## FLUTTER DEVELOPER GJ INFOTECH (P) LTD

- android development
- dart
- postman api

Business or Sector Education | Department Android | Email gjinfotech@gmail.com | Website https://www.gjinfotech.net/gj/

# EDUCATION AND TRAINING

2020 - MAY 2024 Thrissur, India

**BACHELOR OF TECHNOLOGY** APJ Abdul Kalam Technological University

Website <a href="https://ktu.edu.in/">https://ktu.edu.in/</a> | Field of study Computer Science | Final grade 7.1 | Level in EQF EQF level 6

#### LANGUAGE SKILLS

Mother tongue(s): **MALAYALAM** 

Other language(s): **ENGLISH** | **HINDI** 

### DIGITAL SKILLS

Microsoft Office | c | html

**Frameworks for Development** 

django | laravel | flutter

## PROJECTS

29 OCT 2023 - 5 MAY 2024

**Face Reconition For Cloud Computer** 

In today's tech-centric landscape, the demand for efficient and user-friendly authentication methods continues to grow. This abstract delves into the creation of a Python-based face recognition login system, simplifying access to Remote Desktop Protocol (RDP) with ease. The process covers face detection, recognition, data pre-processing, model training, and RDP automation. While promising convenience and automation, this system also prompts ethical considerations in our digital era. As we delve into the creation of this Python-based facial recognition login system, our aim is to empower users with a tool that not only simplifies but also accelerates their access to the Remote Desktop Protocol (RDP) environment. Through meticulous facial detection, cutting-edge recognition algorithms, and data pre-processing, we aspire to deliver a system that offers users an exceptionally user-friendly and automated means of accessing their RDP sessions.

#### PUBLICATIONS

2023

# **Face Reconition For Cloud Computer**

Write here the description...In today's tech-centric landscape, the demand for efficient and user-friendly authentication methods continues to grow. This abstract delves into the creation of a Python-based face recognition login system, simplifying access to Remote Desktop Protocol (RDP) with ease. The process covers face detection, recognition, data pre-processing, model training, and RDP automation. While promising convenience and automation, this system also prompts ethical considerations in our digital era. As we delve into the creation of this Python-based facial recognition login system, our aim is to empower users with a tool that not only simplifies but also accelerates their access to the Remote Desktop Protocol (RDP) environment. Through meticulous facial detection, cutting-edge recognition algorithms, and data pre-processing, we aspire to deliver a system that offers users an exceptionally user-friendly and automated means of accessing their RDP sessions.

# HOBBIES AND INTERESTS

Soccer

Really interested in soccer.