

JOYAL KENUS

FRESH GRADUATE

◆ PRESTON, UNITED KINGDOM

◆ 07898452168

• DETAILS •

Preston United Kingdom 07898452168 joyalkenus2711@gmail.com

LINKSLinkedIn

SKILLS

Python programming
Arduino Programming
Machine Learning
Computer Vision
Ability to Work in a Team

Effective Team Leader

SQL CAD/CAM

Communication Skills

Robotics

GitHub

Neural Networks

Matlab

PROFILE

I am a Master's graduate in the field of Mechatronics with a speciality in Intelligent machines and machine learning. I am a curious and enthusiastic person with a mind for analytical problem-solving and programming. I consider my heightened focus and ability to grasp new concepts as one of my best qualities. I have some amount of experience working with datasets, breaking down information, and gaining several interpretations. I wish to make use of my skills in the achievement of organizational goals along with my personal goals.

• On Graduate visa till November 2024

EMPLOYMENT HISTORY

Health care assistant at Dreams care Ltd., preston

March 2022 — February 2023

I worked as a part-time Care assistant with this agency for a year during my studies.

EDUCATION

Master's in Mechatronics and Intelligent machines, University of Central Lancashire, preston

January 2021 — July 2022

Graduated with Distinction

Bachelor of Engineering in Mechatronics, Nehru Institute of engineering and Technology, Coimbatore

June 2016 — June 2020

Graduated with First Class

COURSES

A-Z Hands on Artificial Neural Network, Udemy

November 2022 — February 2023

WORKSHOPS AND EXPERIENCES

- Participated and certified in an Industrial-based workshop on the internet of things-IBWIOT'19" organized by TRAINOTECH at Coimbatore institute of technology, Coimbatore.
- Participated and certified in Automotive Electronics and Electric vehicle designing,
 Organized by EXPERTS HUB at SKNCOE, Pune
- Participated and certified in Quadropod Workshop organized by SP Robotics, Maker lab, Kochi

▼ REFERENCES

γ Leanne from Bridlington carelodge

info@bridlingtonlodge.co.uk