**VISHNU B**

5/19,Vaishnavam, Chittur College,

Opposit Chittur College,

Chittur,Palakkad

678104

E-mail ID:bvishnu78@gmail.com

Contact No: 9747048869

Github : https://github.com/BVISHNU78

**CAREER OBJECTIVE**

To pursue a career in a good manner by being a part of a dynamic Organization

complementing my academic background and aiming to grow with the company professionally.

**WORK EXPERIENCE**

✓ Currently working and having 2 Years’ experience as an **AI** **Developer cum Trainer in GATEWAY SOFTWARE SOLUTIONS, COIMBATORE** from March

2020.

**EDUCATIONAL QUALIFICATION**

✓ Completed my Diploma in Electrical and Electronics Engineering in St. Joseph

Polytechninc College Coimbatore in the year 2016.

✓ Completed my Higher studies from G.S.M.H.S.S HIGHER SECONDARY SCHOOL.

✓ Completed my SSLC from VIJAYAMATHA CONVENT ENGLISH MEDIUM SCHOOL.

**TECHNICAL SKILLS**

**Programming Skills:**

✓ C, PYTHON

**Simulation Software & IDE:**

✓ Thonny IDE

✓ Jupyter Notebook

✓ Google Colab

✓ Arduino IDE

**Hardware Implementation:**

Microcontroller interfacing with Peripherals

**INTERNSHIP & EXTRA COURSES**

Done an INTERNSHIP at GATEWAY SOFTWARE SOLUTIONS,

COIMBATORE from September 2019 to March 2020.

Completed an INTERNSHIP at TECHQULARIZ AUTOMATION,

COIMBATORE from July 10, 2018 to January 10, 2019.

Completed an EMBEDDED SYSTEM COURSE at ACCEL IT ACADEMY

PALAKKAD from january 8,2016 to july 24 2017

Completed an MACHINE LEARNING WITH PYTHON ONLINE COURSE at

COGNIXIA from May 8,2019 to july 10,2019.

PROJECT HANDLED

Some of the projects that I did recently with the above-mentioned protocols are

\* Hand tracking using opencv

\*AI Virtual mouse

\* Face mask recoginzation

\* image-digits-recoginzation-using-neural-network

\*logistic-regression-heart

**PERSONAL QUALITIES**

Have the ability to quickly learn and adapt to different environments and to cope up with new

scenarios.

Strong, optimistic & ambitious to grow with ability to work under pressure.

Having Good Leadership qualities.

Learning new things everyday

**AREAS OF INTEREST**

MACHINE LEARNING

DEEPLEARNING

IOT

TinyML

Cognitive ai