# Sanjay P

KANNUR, PIN-670592 | E-mail id-sanjayp123knr@gmail.com | Contact Number -8921871840

Linkedin-linkedin.com/in/sanjay-p-3798b5180 | GitHub-github.com/sanjaypsanju

#### **CAREER OBJECTIVE:**

A responsible and challenging entry level that will utilize my education & skill, to expand my knowledge and capabilities of good working.

## LANGUAGES AND TECHNOLOGIES:

- Programming languages HTML,CSS,C,PYTHON,SQL,PLC,Bootstrap
- Operating System Linux, Windows, Android
- Frame work and tools Django, Flask, Tkinter, kivy, Excel

#### **EDUCATION:**

Certification program in PYTHON	(2022.APRIL- 2023.MARCH) (	YOP-2023)
Diploma in Mechatronics - NTTF Tellicherry	8.5 CGPA (	(YOP-2021)
12th, Chembilode HSS, Kannur  71.01 %		(YOP-2018)
10th, Koodali HSS, Kannur   72.1%		(YOP-2016)

#### **PROJECTS:**

### **HOSPITAL MANAGEMENT**

- Software that enabling hospital to manage information and date related to all aspects of healthcareprocesses, providers, patients, and more, which in turn ensures that processes are completed swiftly and effectively.
- Frame work used Django

## **E-Commerce shopping page**

Platform designed to provide users with a seamless and secure online shopping experience.
 Leveraging the power of Django, this demo project showcases key functionalities essential for any modern e-commerce website.

# **Photo-Gallery**

Application that serves as a photo gallery, allowing users to showcase and explore a collection of
images. Developed using Django, this project provides a user-friendly interface for uploading, viewing,
and managing photos.

## **SKILLS:**

- Basic programming and problem solving skill.
- Design & Develop integration and automation solutions based on specifications.
- Communication skill
- Quick learning
- Team work
- Language skills English, Malayalam, Hindi, Tamil

## **EXPERIENCE:**

# SERVICE ENGINEER, MOTHERSON MATE (CHENNAI) (SEPTEMBER 2021 – SEPTEMBER 2022)

- · Problem identifying and debugging
- Program modification
- Customer handling & Customer support

# **Programming Languages and tools:**

- HTML/CSS
- PYTHON
- C
- MYSQL
- PYCHARM
- VS CODE
- Bootstrap
- Word/Excel

# **CERTIFICATIONS:**

- PYTHON
- NSDC NATIONAL SKILL DEVELOPMENT CORPORATION
- GUVI ROBOTIC PROCESS AUTOMATION