

## Contact

**Phone** 8129082665 8547442665

**Email** 

kiranlegazy@gmail.com

**Address** 

KS Bhavan Andoorkonam poovachal po

# **Education**

2018

**BE in Electronics and communication**Anna university

2019

**Diploma in Embedded system** United NDT kochi

# **Expertise**

- HTML
- CSS
- C program
- C++
- Python
- django
- Basics of AWS

## Language

**English** 

Malayalam

# Kiran K S

## Python developer

As a skilled developer with 1 years of experience, my objective is to contribute my expertise to a dynamic team of professionals in a challenging and rewarding environment. I am a detail-oriented problem-solver with a passion for developing innovative solutions that exceed user expectations. My technical skills and experience include proficiency in python,django,html,css and robotics, as well as experience with [list any relevant development methodologies or tools]. I am committed to staying up-to-date with the latest trends and advancements in the field of software development, and I am eager to apply my skills and experience to deliver high-quality, user-friendly software applications.

# **Experience**

#### 2022-present

Srishti innovatives

#### python developer cum trainer

Developed and maintained Python codebase for the company's software solutions using Python programming language and related frameworks like Django, Flask, and Pyramid. Designed and implemented software solutions, collaborating with other developers to ensure best practices and high-quality standards were met. Conducted technical training sessions and workshops for new and experienced Python developers, helping them to improve their skills and adapt to best practices. Developed training materials, including presentations, handouts, and interactive exercises, to help learners gain a better understanding of technical concepts. Provided mentorship to junior developers, reviewing their code and providing feedback on how to improve their work

#### 2018-2020

United NDT-kochi

#### **Embedded system developer**

Developed and maintained firmware and software solutions for embedded systems using programming languages such as C, C++, and Assembly. Collaborated with hardware engineers to design and implement embedded systems, ensuring optimal system performance and reliability. Conducted technical training sessions and workshops for new and experienced embedded system developers, helping them to improve their skills and adapt to best practices. Developed training materials, including presentations, handouts, and interactive exercises, to help learners gain a better understanding of technical concepts related to embedded systems development. Provided mentorship to junior developers, reviewing their code and providing feedback on how to improve their work.

#### **Projects**

### Voice assistant using python and raspberry pi Role:

Build a voice assistant using raspberry Pi. It consists of various functionality like wake word, YouTube play, Wikipedia, Home automation, Audio play and etc. It is

#### Other projects

- Smart helmet using Arduino.
- IoT based doorbell system.
- Automatic aeroponic system

#### **Hobbies**

- Reading
- Exploring technologies
- Learning