



https://nivedsunil.github.io/Portfolio/

https://www.linkedin.com/in/nivedsunil-2034802b9

NIVED SUNIL

Python Full Stack Developer

📞 9400771517 | 🖂 nivedsunil15@gmail.com | 🤉 Calicut, Kerala

CAREER OBJECTIVE

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately. Possess excellent knowledge in HTML, CSS, jQuery JavaScript, Bootstrap, Python. Ability to learn things quickly and capable of working in a fast paced and team-driven environment.

TECHNICAL SKILLS

- HTML 5
- **CSS**
- **BOOTSTRAP 5**
- **JAVASCRIPT**
- **JOUERY**
- **PYTHON**
- 00Ps
- MYSQL
- SQL
- **AUTOCAD**
- **TECHNICAL DRAWING**

SOFT SKILLS

- Adaptability
- Creativity
- Self-Researching
- Good Team Player
- Hardworking
- Time Management

LANGUAGES

- Malayalam (Mother tongue)
- English

INTERESTS

- Interested in Travelling
- Football
- Music
- · Online Learning

WORK EXPERIENCE

PYTHON FULLSTACK DEVELOPER

Quest Innovative Solutions, Calicut

Internship Period: 10/2023 - Present

Currently undertaking an Internship as a Python full Stack Developer

PROJECT

PORTFOLIO WEBSITE

Successfully created a responsive Portfolio website showcasing my projects and skills. Implemented technologies such as HTML 5, CSS, Bootstrap 5 and JavaScript for a modern and adaptable design

SWIGGY-CLONE

Successfully developed a Swiggy clone's frontend using HTML5, CSS, Bootstrap 5, and JavaScript. This project aimed to replicate the user interface and experience of the popular food delivery platform. I focused on designing and implementing the frontend features, ensuring a modern and responsive design that enhances user interaction. Overcoming challenges like responsive design and UI/UX optimizations, Delivered a visually appealing and user-friendly solution that showcases my frontend development skills and attention to detail

PNEUMATIC DIE PUNCHING MACHINE

The project was conducted to make sheet metal products using pneumatic system as it is comparatively more economical for production of large quantities of products as it uses compressed air rather than some hydraulic fluid which is rather expensive.

EDUCATION

Diploma in Mechanical Engineering

2019 - 2022

HHM JDT Islam Polytechnic College ,Kozhikode

Higher Secondary

2017 - 2019

Zamorin's HSS, Kozhikode