

SRIDHIN K A

Kulangaravalappil house, Thekkumkara PO Thrissur, Kerala. 680589

☎ [+91 9645502232](tel:+919645502232) ✉ sridhinka00@gmail.com

ABOUT ME

Passionate about the journey to becoming a Software developer, I am dedicated to honing my skills to surpass my current abilities. With experience working as a freelancer, I have developed real-world solutions and expanded my expertise. I eagerly await new opportunities and technologies that will further enhance my skills.

EDUCATION

GOVT Polytechnic Kunnankulam

2020 – 2023

Diploma in Computer Engineering

GOVT HSS Villadom

2018 – 2020

Higher Secondary - Science Stream

PROJECTS

PAWS N CLAWS (Django)

- An e-commerce website for pet lovers and sellers where they can buy or sell a variety of pet breeds

SPORTS HUB (Django)

- An e-commerce website for sports lovers where they can buy variety of sports item

Diabetic Prediction using ANN

- A machine learning project that predicts the likelihood of diabetes using artificial neural networks (ANN)

INTERNSHIP

Soften Technologies

September 2023 – June 2024

Python Developer Intern

Ernakulam

TECHNICAL SKILLS

Programming Languages: Python, C, C++, PHP

Front-End: HTML, CSS, Bootstrap, JavaScript, JQuery, React

Back-End: Django, REST Framework, Flask, Pyramid, Node.js, Express.js

Database: SQLite3, MongoDB, PostgreSQL, MySQL

EXPERIENCE

Techwingsys

03/2025 – Present

Python and MERN Developer cum Trainer

- Conducting training sessions on Python and MERN stack technologies. Involved in development projects using Django, React, Node.js, and MongoDB.

Cybrosys Technology

12/2024 – 02/2025

Python Odoo Developer (2 Months)

- Developed and customized Odoo modules, working on ERP solutions and business process automation.

Soften Technologies (6 months)

09/2023 – 06/2024

Python Developer Intern

- Worked on backend development using Django and REST Framework, implementing APIs and database management.

SOFT SKILLS

- Communication Skill
- Problem-solving
- Time Management
- Teamwork
- Critical thinking
- Adaptability