

SANJEEV S KUMAR

Manisadanam Ennakkad P.O, Gramam, Chengannur Alappuzha. Pin:689624 9562659327 | sanjeevskumar700@gmail.com

Objective

Recent MCA graduate with a strong foundation in computer science and experience in various programming languages. Seeking opportunities to apply theoretical knowledge to real-world projects and further develop my skills in the field. Possess strong analytical, problem-solving and communication skills. Eager to learn, adapt and contribute to a dynamic team environment.

Experience

Nyeste Venture Technologies Pvt. Ltd - Ernakulam, Kerala

5/8/2022 - Current

Full Stack Developer

Basic knowledge in Python programming language

Experience with Django web framework

Knowledge of HTML, CSS, and JavaScript

Experience with Bootstrap CSS framework

Ability to create responsive web designs using Bootstrap grid system

Familiarity with Bootstrap components (e.g. navbar, forms, buttons, modals, etc.)

Understanding of Bootstrap utility classes (e.g. text alignment, display, padding, etc.)

Basic knowledge of HTML and CSS

Knowledge of Tkinter GUI framework

Experience with layouts management (e.g. grid, pack)

Familiarity with styling and customising Tkinter widgets

Ability to create dialogs and message boxes

Knowledge of Tkinter variables and trace mechanism

Education

•	St Joseph EMS School,Cheriyanad 10th	2015
•	NSBHSS Mannar 12th	2017
•	Kerala University BCA	2020
•	Mahatma Gandhi University MCA	2022

Skills

- · Python framework: django, flask
- Java
- C & C++
- · Database: SQLite, MySQL
- · HTML, CSS, Bootstrap, Javascript
- Knowledge of OOP (Object-Oriented Programming) concepts in both Java and Python
- Operating System: Windows, Linux/Ubuntu Basics
- · Linux Package installation and management.
- Understanding of common Linux-based services (e.g. Apache, MySQL, Nginx).
- · Linux basic commands.

Projects

Online Shopping Cart

Is a shopping site for purchasing the product easily and simply and we can add more product easily. Add the

products and make profit easily.

• Deepfake Detection Through Deeplearning.

DeepFake technology is incredibly advance and can easily confuse humans between a real and a fake video. It has a great potential in entertainment, gaming and other various fields if used responsibly. Our application provides you a platform were you can detect your own DeepFake video by uploading the real or fake video.

Interests

- Sports
- Travelling
- Films and music

Languages

• Malayalam Hindi English Tamil

Additional Information

I successfully completed NPTEL online certification on Data Base Management System