

IHSAN K SOFTWARE DEVELOPER

CONTACT

in https://www.linkedin.com/in/ihsan-k-a0ba12220/

HTML and CSS

© 7510719407

ihsankpkd@gmail.com

https://github.com/ihsan292292

Malappuram, Kerala

SKILLS

Python REST API

Django

SQL

ML and AI

Java Script

EDUCATION

MVoc Software development

CCSIT, University of Calicut

Post Graduation in Software Development Specialized with Data analytics

CCSIT Peramangalam

Score - Currently 81.6% (2 result awaiting)

BSc Physics

Safa College, University of Calicut

2018-2021

Score - 67.3%

Computer Science in 12th

GHSS Tuvvur

2016-2018

Score - 83%

ACHIVEEMENTS & COURSES

Mechine Learning and Artificial Intelligence (2022)

Certified 6 month course on machine learning and Artificial Intelligence conducted by ICT Academy of Kerala during 2022 Certificate

Python-Django FullStack Development (2023)

Certified 6 month course on Python djangofullstack web development from Luminar Technolab

Employability Skill Training (2022)

successfully completed the virtual training on Employability Skills Training (60 hours) conducted by ICT Academy of Kerala

Linkedin Learning Certificates

Computer vision deep diving, Git Hub for data scientist, Machine learning and AI Foundation, Machine Learning Foundation, NLP with Python, Numpy, Pandas, Python for Data visualization,

 $SQL \ \ \underline{\text{https://drive.google.com/drive/u/0/folders/ldtflsbrkP4lN2iKXV8UkCg8CpWxhNf-F}}$

PROJECTS

CCSIT Peramangalam

Django Student Management System Made using Python, Django, MySQL, HTML & CSS

hosted in pythonanywhere and you can login as admin with username: studentmng32l@gmail.com

password : password32l https://ihsan299.pythonanywhere.com/

https://github.com/ihsan292292/student-mngmnt

Cyclorama

An E commerce Cycle store web using django framework, mysql,

javascript, html,css and bootstrap are used

https://github.com/ihsan292292/Ecommerce_cycle_store

Animal Prediction System using Django

use the tensorflow library to create a neural network that can be used to classify $\boldsymbol{6}$ different animals

https://github.com/ihsan292292/animal_predict_ml_python_django

Chatbot using NLP

Using the Rasa framework implement a simple medical diagnosis chatbot

https://github.com/ihsan292292/Rasa-Chatbot

Extraction of Handwritten Text from Image

using machine learning algorithm extract handwritten text

from an image of lines,words and pages

https://github.com/ihsan292292/HandWrittenTextExtraction

https://handwriting-extraction-n4yrkjqzmdryz58gkuimad.streamlit.app/

Chat With PDF using Langehain

LangChain Ask PDF is an AI-powered application that lets you talk to your PDF files in natural language. Simply upload your PDF file to the application and then type in your questions.

https://github.com/ihsan292292/Chat_With_PDF_using-Langchain/tree/main

Face Attendance System with Realtime database

Using computer vision and ai with firebase realtime database we can update attendance https://github.com/ihsan292292/Face_recognition_with_realtime_database

FlipKart Frontend

using html, javascript, bootstrap and css completed front-end for e commerce website flipkart https://www.linkedin.com/posts/ihsan-k-a0bal2220_connections-html5-css-activity-7094362475915051009-0h0_?

LANGUAGES

English Makayalam

Arabic