Abdul Hadi K K

Front End Developer | Python Developer

⇒EDUCATION

B. Tech, College of Engineering Thalassery, Kannur

Electronics and Communication Engineering 2019 - 2023

XII, CHM Higher Secondary School, Kannur

2018 - 2019 Percentage : 75%

X, CHM Higher Secondary School, Kannur

2016 - 2017 Percentage : 80%

TECHNICAL SKILLS

- Fundamental knowledge in Computer Vision and Deep Learning.
- Fundamental knowledge in Data Structures and Algorithms.
- Worked on Windows and Linux(Ubuntu) operating system platforms.
- Worked on Python projects.
- Worked on Heroku Cloud Application Platform.
- Basic knowledge of the Version Control System-Git.

PROJECTS

A. I. Biller

- Built an A I Powered Autonomous Checkout System for retail
- Using Raspberry Pi and Edge Impulse(computer vision platform) for object recognition with Python.

https://github.com/abdul-hadi950/A.I.Biller

A. I. Biller V2.0

- As a part of final year major project working in a team of four.
- To achieve a product based Autonomous Billing and Checkout system using Deep Learning technology.

GUI Unit Converter

- Built an basic unit converter using Python.
- Can convert measurement units of length, weight, temperature, speed, pressure and many others

https://github.com/abdul-hadi950/GUI-Unit-converter

PRESPONSIBILITIES HELD

Core Member - HackClub COET

- Provided Python basic training for 100+ students.
- Worked in a team consisting of 20 member.

Details

Kerala, India +91 83040480725 abdul2hadi2k2k@gmail.com

Links

LinkedIn GitHub Portfolio

Programming Languages

HTML & CSS

JavaScript

Python

Django

C programming