RAMANAND R

BACKEND DEVELOPER , MACHINE LEARNING ENGINEER

CONTACT
7012445960
ramanandr786@outlook.com
https://ramanand76.github.io/
Linkedin Ramanand R GitHub https://github.com/RamAnand76
SKILLS
Python - Django
Machine Learning
HTML, CSS, JavaScript and Bootstrap
Programming in Python, C and Java
EDUCATION
B. Tech Computer Science and Engineering
Computer Science and Engineering University College of Engineering,
Computer Science and Engineering
Computer Science and Engineering University College of Engineering, Thodupuzha
Computer Science and Engineering University College of Engineering, Thodupuzha 2020 - Present
Computer Science and Engineering University College of Engineering, Thodupuzha 2020 - Present Current CGPA: 8.22 12th (HIGHER SECONDARY) ST.THOMAS COLLEGE HIGHER SECONDARY SCHOOL, THRISSUR
Computer Science and Engineering University College of Engineering, Thodupuzha 2020 - Present Current CGPA: 8.22 12th (HIGHER SECONDARY) ST.THOMAS COLLEGE HIGHER SECONDARY SCHOOL, THRISSUR 2018-2020
Computer Science and Engineering University College of Engineering, Thodupuzha 2020 - Present Current CGPA: 8.22 12th (HIGHER SECONDARY) ST.THOMAS COLLEGE HIGHER SECONDARY SCHOOL, THRISSUR 2018-2020 MARK PERCENTAGE: 89 %
Computer Science and Engineering University College of Engineering, Thodupuzha 2020 - Present Current CGPA: 8.22 12th (HIGHER SECONDARY) ST.THOMAS COLLEGE HIGHER SECONDARY SCHOOL, THRISSUR 2018-2020 MARK PERCENTAGE: 89 %
University College of Engineering, Thodupuzha 2020 - Present Current CGPA : 8.22 12th (HIGHER SECONDARY) ST.THOMAS COLLEGE HIGHER SECONDARY SCHOOL , THRISSUR 2018-2020 MARK PERCENTAGE: 89 % LANGUAGES

PROFILE

Highly motivated backend developer with experience in Django and intermediate-level proficiency in various machine learning algorithms, including Linear Regression, Multilinear Regression, Logistic Regression Models, and SVM Models. Successfully completed multiple Django and machine learning projects, both individually and collaboratively. Strong problem-solving skills and a creative mindset, adept at approaching challenges from different angles. Eager to contribute to a dynamic and collaborative internship environment.

PROJECTS AND WORKS

Personal virtual Health Assistant

2023

 An Web app consists of various features such as A.I voice assistant to clear doubts, Prediction of disease from the symptoms entered by user.

Features:

- Disease Prediction
- A.I Assistant Chatbot
- · Digital Storage of Medical Records
- Medicine Reminders

Todo List WebApp

2023

• Simple Todo List Web site using Python-Django Framework.

Features:

- User Authentication
- Implements all the CRUD operations.
- Classified as Categories like Completed, Expired and Active Tasks.

Titanic Tragedy Survival Prediction

2023

• A simple ML project of Predicting whether a passenger Survived or Not in Titanic Tragedy from Titanic Datasets.

ML algorithm used:

• Decision Tree.

Libraries used:

· Sklearn, Pandas.

Car Price prediction

2023

- Project deals with Predicting the Price of a car using its Model Name, Age and Mileage.
- ML Algorithm Used: Linear Regression
- Libraries Used: sklearn, pandas.