ILMAAN ZIA

Bachelors In Technology- computer science -- https://ilmaan.pythonanywhere.com --Full Stack Developer -- Data Science Enthusiast



9818744671

Education

Bachelors In Technology- Computer Science Jamia Hamdard University New Delhi

From 2017 to 2021

12th Kalka Public School New Delhi

2016

10th Frank Anthony Public School New Delhi

2014

Work experience

Software Developer Trade India New Delhi, Delhi

Since December 2021

Full Stack Developer SB NRI New Delhi

From January 2021 to August 2021

Full Stack Developer Fella Feeds Gurgaon, Haryana

From August 2021 to November 2021

Full Stack Developer Intern Uptimux Datalogix EzeePay New Delhi

From July 2020 to January 2021

Projects GitHub link- https://github.com/ilmaan

- Face Mask Detection Using Deep Learning Research Project
- CanTech Softwares
 Self Development Proprietorship
- Tic-Tak-Toe Al Al Oriented Impossible to win Against Computer
- MicroTechLine Online E-Learning Platform
- Ilmaan.com Personal Custom Portfolio
- Plotter Project plotting Using data science Concept to Analyze and plot custom data
- Billing System Uptimus Datalogix Full Stack Billing System with tax invoice and product addition
- People Solution Services Web Based Grievance Reporting Portal
- Stock Market Chatbot Stock price prediction system model created using auto Arima process
- Geek Techline Freelance Custom Build Web Application

Programming Languages

Pvthon . C++, C . Java

Data Science skills

Numpy, Pandas, Advance Statictics, SQL, ETL

Matplotlib, Seaborn, Plotly, Cufflinks, Folium

Machine Learning

Web Development

Frameworks - - Django,Laravel

FrontEnd HTML CSS JavaScript

Jquery

Backend Python PHP

Databases mysql PostgresSql

sqlite

Skills

Ethical Hacking, Android Hacking Using termux

Adobe Photoshop

Good Control Over English Language

Interests

Football Swimming Sports

Free Running

Other Intrests Gaming, Travelling

Meeting New People

Social networks

@ilmaan

in @ilmaan-zia-8872ab1a3

@ilmaanzia

@ilmaanzia

Languages

English, Hindi