MOHAMMED MOUIZUDDIN

+91 9445556867 / mouizuddinm@gmail.com

Summary

- Computer Science engineering graduate with overall strong foundation in software engineering and programming principles across multiple platforms.
- Good knowledge in object-oriented programming ,developing, testing and debugging code, designing interfaces and administering systems and networks.

Education

- SSLC /HCS
 - Madras Christian College Higher Secondary School, Chennai, Tamil Nadu
- Btech / COMPUTER SCIENCE (2017-2021)
 - o Dr. M.G.R. Educational And Research Institute, Chennai, Tamil Nadu

Projects

- Django (Python-based free and open-source web framework) Chennai, Tamil
 Nadu
 - o Ecommerce website for (college mini project)
 - o e learning udemy clone
- Python (interpreted, high-level and general-purpose programming language)
 - Speech Assistan Speech recognition is the process of converting audio into text. By using SpeechRecognition API
 - o Web Scraping using bots to extract content and data from a website
- NLP Natural language processing Chennai, Tamil Nadu
 - Chatbot program that simulates human conversation through voice commands or text chats or both
 - Semantic analysis detecting positive, negative, or neutral emotions in a text to denote urgency.

fake news detection using machine learning (final year project)
 using various natural language processing techniques and machine learning
 algorithms to classify fake news articles using Scikit-learn libraries from python

Skills

- **Programming Languages** Python , Javascript
- Web framework (Python) Django
- JavaScript (Library) React
- Data Analytics (Libraries) Numpy, Pandas, seaborn, Maplotlib
- Machine learning (Libraries) Scikit-learn
- Web Development : Django (Backend) and React (UI)

Certification And Courses

- Web framework / libraries
 - Django Full Stack Web Development
 - React Web Development
 - Python
 - o Data Science and Machine Learning
 - Data Structures, Algorithms
 - o NLP Natural Language Processing

Additional

- Language English , Hindi ,Urdu,Tamil
- github https://github.com/Mouizuddin
- website : https://mouiz.ml/