Contact

8056445435

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Skills

Time Management
Ability To Work Under Stress
adaptive learning
Project Work

IT Skills

Full Stack

Python

Django

Html

Css

Courses & Certifications

Industry 4.0 and IIOT
Introduction to Python
Introduction to Artificial Intelligence

Languages

English

Tamil

Area of Interested

- Software Engineer/Developer
- Full Stack Developer (Python)
- Data Science

S.PASUPATHIKUMAR

Chennai

- Fresher with a Bachelor Of Technology (B.Tech/B.E) at Muthayammal Engineering College, Rasipuram.
- I'm currently living in Chennai.
- Python, Java, HTML, CSS, and Angular.js software skills are what I have.

Experience

Shiash Info Solutions

Python Intern

Feb 2023 - May 2023

- This is a Python developer internship provided by Shiash infotech solutions, Chennai.
- In this internship, I have learned about Python, Django, HTML tags, and a basic level of Data Science.
- Also, learned about how to build a python django project using Pycharm software.

Education

Bachelor Of Technology (B.Tech/B.E)

Information Technology
Muthayammal Engineering College, Rasipuram
2023 (Full time)

Diploma

Mechanical engineering Anna University, Chennai 2014 (Full time)

10th Class (X)

English

Tamil Nadu Board of Higher Secondary Education 2014 (Full time)

Projects

Natural Disasters Intensity Analysis and Classification using Artificial Intelligence

- This project is mainly used to detect Natural disasters like earthquakes, cyclones, Wildfires, Floods, other disasters using image processing.
- Then Al-based methods can be very effective if a training data set covers huge events.
- In this project, Deep Learning Neural Networks methodology I had used for provide the output with 100% accuracy.

Cyber Threat Detection based on the Data Reliability of Artificial Intelligence

- In this project, I am used the Python programming language.
- Referred by base paper, Logistic Regression, Explainable AI, and Statistical Analysis Technique is used to predict the missing data's and mis matched data's in the given dataset.
- But this time Deep Learning Neural Network is used to predict the missing data's in the given dataset.
- Because of predict the missing data percentage with 78% to 80% accuracy.