RAVI TEJA PEETANI

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IT Student

EDUCATION

B.Tech in Information Technology | SRKR Engineering college

2020 - Present

- I'm a junior Pursuing an Honors degree in Information Technology.
- Current CPGA 8.39.

SKILLS

Programing languages

- C, C++, Java
- Python, javascript

Full Stack web development

- HTML,CSS,JavaScript,EJS
- Frameworks: React & Bootstrap
- Nodejs, Expressjs
- Mongodb & mySql

Data Structures and Algorithms

- Proficient in data structures
- Problem solving skills

Proficient in Canva

Machine Learning & Data Science

- Python packages, Sklearn library
- Deep Learning using the Tensorflow library
- Machine Learning algorithms
- Numpy,pandas,Matplotlib,seaborn

Computer Fundamentals

- Operating System
- Object Oriented Programing
- DataBase Management System

Others

- Blockchain technology
- Android development & React Native
- Git and GitHub

EXPERIENCE

AI/ML Intern at Henotic Technologies

July 2022 - Present

- As a machine learning intern, I have worked on different industry-level datasets. I have learned many techniques like data cleaning and preprocessing and training the data on ML algorithms.
- During my internship, I have to build an ML model that predicts sales of video games globally by using different machine learning algorithms.

PROJECTS

Weather Forecast Web Application | React

• A web application that forecast weather of the given city, build using open weather API and React library and bootstrap library as front-end.

Mar 2022

NFT Based Web3 Dapp | Dfinity

April 2022

• A web application build on blockchain that is used to sell and buy NFTs using crypto tokens. React and bootstrap as front-end and motoko as back-end.

Note Taking app | MERN Stack

May 2022

- A full-stack note-taking web app that consists of all CRUD operations.
- It consists of authentication like login and signup features. React and Bootstrap as front-end, nodejs as back-end and MongoDB as database.

SPAM Mail detection | Machine Learning

July 2022

• A deep learning model build using state of the art technique BERT, which is used to classify emails as spam or not spam. Python as a programing language and Tensorflow, Sklearn, pandas, numpy libraries are used

Paddy disease recognition | Machine Learning

July 2022

 A machine learning model trained using transfer learning (ResNet50 model) on a large dataset of images, which detects paddy diseases. Python packages, Sklearn, Tensorflow, Keras libraries are used

ACHIEVEMENTS

- Selected for Amazon ML Summer School 2022.
- Kaggle Expert & GitHub pro.