

prtejas8@gmail.com

Bangalore, India

github.com/prtejas12

+918904539189

in linkedin.com/in/tejas-pr-a9a371204

EDUCATION

10th

Air Force School Hebbal

2017 - 2018

Courses

- CBSE

Percentage 80%

12th

Narayana PU College

2019 - 2020 Percentage 88%

B.E (CSE)

Nitte Meenakshi Institute of Technology

12/2020 - Present CGPA 9.26

PROJECTS

E-commerce website

 With JWT and Node JS authentication and mostly 3 pages (the home, the items, the login and registration, and also the contact part), this MERN stack website was created for a sports store.

Weather Prediction

The project's primary goal is to anticipate the weather or identify a pattern in the weather using historical data (Dataset used – weather AUS Source-Kaggle). Depending on the method employed, the prediction was made using different techniques such as Logistic Regression, Decision Tree Classifier, Random Forest Classifier, etc., with an accuracy score of above 87%.

Movie Review Classification

In this NLP project, the dataset that was originally in the form of a string was cleaned (html tags, stopwords, etc. were removed), the data was then transformed to a vector (numeric), and GridSearch CV was used to train and hyperparameter tune the Decision Tree, giving it an accuracy of over 80%.

WORK EXPERIENCE

Project Intern (Oracle)

Oracle

07/2023 - Present BANGALORE

SKILLS



HACKATHONS

NMIT MINI Hackathon

This was a 24-hour hackathon where we had been given with the problem statements related to machine learning and we built many Regression and Classification models.

NMIT Hackathon 36-hours

This was a 36-hour hackathon where we build CNN models for food classification and also proteins balancer applications.

CERTIFICATES

Joy Of Computing With Python certificate

Deep Learning with pyTorch:Siemens Network certificate

IBM DATA ANALYSIS WITH PYTHON certificate

Data Visualization with Matplotlib Bootcamp certificate

AWS Academy Cloud Foundations certificate

INTERESTS

Networks AI/ML Cloud