GATTEM BHARATH

Mangalagiri, Andhra Pradesh | gattembharath4u@gmail.com | PORTFOLIO | LINKEDIN | GITHUB

EDUCATION

VASIREDDY VENKATADRI INSTITUTE OF TECHNOLOGY 2017 - 2021

Bachelor of Technology, Information Technology

CGPA: 7.75

SRI CHAITANYA JUNIOR COLLEGE 2015 - 2017

Board of Intermediate Education, MPC

Percentage: 98

SRI CHAITANYA SCHOOL 2014 - 2015

Board of Secondary Education, SSC

CGPA: 9.8

SKILLS

Programming Languages: Java, Python, JavaScript

Technologies: Machine Learning, HTML5, CSS3

DataBase: SQL

PROJECTS

NASA APOD

- A front end application incorporating the NASA API to get random astronomy pictures of the day.
- Consists of add to favourites, description, date and copyright information sections.
- Technologies Used : JavaScript, HTML5, CSS3.
- Project Link: https://gbharath-nasa-apod.netlify.app

CAR PRICE PREDICTION

- A web application used to predict prices of different cars based on the given features.
- Deployed the model on the heroku platform using flask application.
- Technologies Used: Random Forest Regression, Python, HTML5, CSS3.
- Project Link: https://predict-carprice.herokuapp.com

CERTIFICATIONS

Machine Learning With Python - LetsUpgrade
Java Essentials Programming - LetsUpgrade
Python Programming - HackerRank