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ANATAPUR, India



leetcode.com/BharathKumar Reddy_Reegatipalli/



github.com/kumar12219218

SKILLS

Python

Machine Learning











Unix OS

LANGUAGES

English

Professional Working Proficiency

Telugu

Full Professional Proficiency

STRENGTHS

Problem Solving

Quick Learner

Leadership

BharathKumarReddy Reegatipalli

Programmer | Machine Learning Engineer

A motivated individual with in-depth knowledge of languages and development tools, seeking a position in a growth-oriented company where I can use my skills to the advantage of the company while having the scope to develop my own skills

EDUCATION

Bachelor of Technology

Madanapalle Institute of Technology and Science

06/2018 - 06/2022 CSE(8.8/10 CGPA)

Intermediate

Sri Chaitanya College

06/2016 - 05/2018 MPC(97.4/100%)

SchoolingGood Children School

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06/2015 - 05/2016 9.8/10 GPA

WORK EXPERIENCE

Project Engineer

Wipro

03/2023 - Present

Project

Order Processing Management: This project is to efficiently handle and manage client orders, ensuring seamless order placement and tracking. In this project admin can track the details of all the orders which are ordered by the verified client. The status of the order can changed by the plant head. Total project is written in C on Unix.

Machine Learning Intern Refactor Academy

10/2022 - 01/2023

Proiects

- Developed a Linear Regression model to predict the best model which gives high accuracy and identifying the features which are more important
- Developed many ML models like Diabetes Prediction, Spam Mail prediction, Fake News Prediction, Heart Disease Prediction, etc. and deployed some of them publicly

PERSONAL PROJECTS AND CERTIFICATIONS

Project: Image Captioning using attention models

Image caption generator is a process of recognizing the context of an image and annotating it with relevant captions using deep learning, and computer vision. It uses CNN(Resnet50) and RNN(LSTM)

Project: Breast Cancer Classification using Machine Learning

In this Machine Learning project , model will analyze and classify Breast Cancer(Malignant or Benign). In this Project Logistic Regression is used

Project: Movie Recommender System

The goal of movie recommendation systems is to filter and predict only those movies that a corresponding user is most likely want to watch

Project: Bangalore House Price Prediction

In this machine learning project ,we developed a model in such a way that it will predict the price of the house based on the area, number of bed rooms and bathroom

Project: Potato Disease Classification

End to end deep learning project to classify disease in potato plant as either early blight or late blight. Mobile application in this project is used to take a picture of the plant and tell the farmer if the plant has a disease or not.

Cerification:The course "AI For Everyone" is completed and certified by Coursera.