Anurag Panda

anuragpanda222@gmail.com | +91 6361260727

Linkedin | GitHub | LeetCode

EDUCATION

12th

Narayana E-Techno School

Bangalore, Karnataka

Degree in 10th

Percentage:~93%

Shri Ram Global School

Bangalore, Karnataka

2020 - 2022

2015 - 2020

Percentage: 73%

Institute of Technical Education and Research(ITER), Siksha 'O' Anusandhan(SOA)

Bhubaneswar, Odisha

Degree in Bachelor of Technology - CSE, AIML Specialization

November 2022 - Present

CGPA: 8.9

EXPERIENCE

CodSoft | Machine Learning Intern

Remote | March 2024 - April 2024

Python, pandas, numpy, sk-learn

InternXcel Edtech | Web Developer Intern

Remote | May 2024 - June 2024

HTML, CSS, JavaScript

SKILLS

Programming Languages: Python, Java, HTML, CSS, JavaScript

Libraries/Frameworks: NodeJS, ReactJS, Flask, ExpressJS, Tensorflow, PyTorch, numpy, pandas,

matplotlib, seaborn, scipy, scikit-learn

Tools / Platforms: Git and Git Version Control, VSCode, Ecplise, PyCharm, Postman, kaggle,

Leetcode

Databases: MongoDB, PostgreSQL, SQL

PROJECTS / OPEN-SOURCE

Portfolio Website

HTML, CSS, ReactJS, NodeJS

My Portfolio Website made using ReactJS and NodeJS.

SpotNews | Link

HTML, CSS, JavaScript, Flask

SpotNews is a website where all news is gathered in one place for convenience, it is the go-to source for all the latest news updates.

Courserizer | Link

HTML, CSS, JavaScript, Python, Flask, Flask-mail, BS4, requests

Knowing what a course provides, exploring, or even getting started with a topic on your own but not knowing where to start on Udemy might be overwhelming and challenging, especially for beginners. Courserizer helps its users by scraping all the important information about the course (e.g., ratings, creators, course last updated to determine if the course is relevant today, course contents for people who don't want to pay for courses but want to know what the course offers to help them get started learning by themselves, what the prerequisites are, and who the course is for) so you don't have to.

Tic-Tac-Toe | Link

HTML, CSS, JavaScript, ReactJS

Tic-Tac-Toe game made using ReactJS

Visualization of A* and Dijkstra's Algorithm | Link Python, tkinter, path finding algorithms

This project utilizes tkinter to visualize A* and Dijkstra's algorithms by building a graph and showing the shortest path from one node to the other.

KnoWeather | Link

Python, HTML, CSS, JavaScript, Flask, OpenWeatherAPI

A Weather Application built using the OpenWeatherAPI

JobScraper | Link

Python, BS4, requests, pandas, logging

JobScraper is a scraping application that scrapes the website 'AmbitionBox' for all the job information you need with 14 feature columns (['Company', 'Rating', 'Reviews', 'Salaries', 'Interviews', 'Jobs', 'Benefits', 'Type', 'Employees', 'Age', 'Ownership', 'Place', 'Rated Highly For', 'Rated Critical For']).

MNIST CNN Classifier | Link

Python, pandas, numpy, matplotlib, TensorFlow

Implementation of Convolutional Neural Network in Deep Learning using TensorFlow and Keras on the MNIST dataset.

Spam Classifier | Link

Python, sk-learn

Implementation of the Naive Bayes algorithm, utilized for making predictions for spam messages.

Movie Recommender | Link

Python, sk-learn

A mini-project for a Movie Recommendation System using dataset from kaggle.

CERTIFICATIONS

- Machine Learning A-Z Udemy
- React and Redux KG Coding
- ullet Machine Learning Intern $\mathbf{Codsoft}$