ANUJ PATHAK

Gmail | Linkedin | Github

EDUCATION

Medi-Caps University, Indore Indore, India

Bachelor of Engineering in Computer Science, SGPA: 9.58/10 November 2020 – Expected Sep 2024

Shanti Vidya Niketan School (10+2) PCM

Indore, India

Madhya Pradesh Board of Secondary Education - 8.1 CGPA

April 2018 - March 2020

WORK EXPERIENCE

Technolabs Softwares - Internship

Remote

Machine Learning

December 2021 - February 2022

Link of webApp:- https://flight-optimal-time-price.herokuapp.com/

- Developed a Web App with Flask, CSS, and HTML, and deployed a Random Forest Regression model
- A convenient way for customers to see the minimum fare of a flight with an optimal time
- Developed skills in web scraping, EDA, and assembling of ML models

PROJECTS

SpamClassification - https://github.com/Anujpathak22/Spam-Classification

- Build a spam classifier model based using the Naive Bayes Algorithm.
- Preprocess the text data with NLP libraries nltk, regular expression etc.
- Words were converted into vectors using a variety of text preprocessing approaches, including lemmatization and the count vectorization method.

Portfolio Website- https://anujpathak.netlify.app/

- Developed & Design a portfolio website using Frontend tools like Bootstrap, HTML, CSS, and JavaScript and hosted it on Netlify deployment site
- I have included a page with some of my latest works, a contact me form, and a little introduction about myself on this site.

Da Blogs- https://github.com/Anujpathak22/Da-Blogs

- Da Blog is a full stack blog application where users can create, delete, edit and update their blog posts as they wish.
- Blogs can be categorized into many categories so that users can quickly read various posts.
- I've used GraphCms Model schema to store the data for blog posts in the backend and React JS and NextJS in the frontend of the website.
- The graphql api is used to render the featured article on the website's home page in order to retrieve data.

TECHNICAL SKILLS & INTEREST

Skills: C++, Data Structures and Algorithms, Object Oriented Programming, Python, Javascript, Web Development, SQL, GraphQl, Design(Canva), DataAnalysis, Statistics,

Libraries and Frameworks: React js ,Tensorflow , Flask , Transformers , keras,Pandas, Hugging Face **Interests:** Neurotechnology , Brain Computer Interface , Blockchain , Datascience, Machine Learning, Article Writing

VOLUNTEERING EXPERIENCE

AIESEC- General Body Member(December 2021 - March 2022).

- Promote the organization and manage the marketing team
- Content creation team member

ACHIEVEMENTS

- Participated in SIH National Level Hackathon along with 4 team members and got selected in college level round
- Won \$100 prize money at the Google Easy as a Pie Hackathon