Amit Sahu

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SUMMARY

I am a self-taught python developer with keen interest in machine learning, deep learning, data science, data analytics and data engineering. I am an IT fresher looking for jobs and internships in the mentioned domain to learn and assist in the best way possible.

EDUCATION

2019 - 2023 B.E. Information Technology, D.Y. Patil College of Engineering (Pune University)

2016 - 2017 Higher Secondary School(CBSE), Kendriya Vidyalaya Jamuna Colliery

2014 - 2015 Senior Secondary School(CBSE), Kendriya Vidyalaya Jamuna Colliery

(CGPA: 9.4)

PROJECTS

Portfolio Website | bootstrap, html, css, scss, flask, python, Git, Github |

Link

- A fully functional personal website for showcasing my skills.
- The website is built using bootstrap template as base and using flask framework.

Blogging Website | bootstrap, html, css, flask, python, Git, Github, render.com, sqllite, postgresql |

Link

- A secured blogging website, where multiple users can login and post blog and only admin can modify the posts.
- It also has working **contact me** section as well.

Image Classifier | python, cnn, sklearn, tensorflow, keras, pandas, numpy, matplotlib, Github

Link

- Image classification between cats and dogs using Convolution Neural Network (CNN).
- CNNs are generally used for feature extraction and classification.

Churn Modelling | python, ann, sklearn, tensorflow, keras, pandas, numpy, matplotlib, Github |

Link

- Churn prediction involves identifying at-risk customers who are likely to cancel their subscriptions or close/abandon their accounts or similar kind of situation.
- ANNs are designed to mimic human brain.

Sentiment Analysis | python, nltk, sklearn, pandas, numpy, matplotlib, Github |

Link

- The model analyzes digital text to determine if the emotional tone of the message is positive, negative using Natural language processing
- Box of words is used to design the model

Ads Optimization | python, pandas, reinforcement learning, numpy, matplotlib, Github |

Link

- A model build to identify the most optimum ad out of a number of ads.
- The model uses **Reinforcement learning** to solve this selection problem.

Market Basket Optimsation | python, apriori, pandas, numpy, matplotlib, Github |

Link

- The model utilizes data-driven insights, analytics, and machine learning to enhance product recommendations, cross-selling, and product placement.
- The model uses apriori algorithm, a type of association learning.

Clustering Mall Customers | python, clustering, pandas, scipy, numpy, matplotlib, Github |

Link

- A model that is based on the age, salary and expenditure score to form different groups using clustering algorithms and provide insights.
- Service providers give offers/discounts according to those groups.

Breast Cancer prediction | python, decision tree classifier, sklearn, pandas, numpy, matplotlib, Github |

Link

- A model to predict weather a given patient has benign or malignant tumor.
- .Multiple models are build and tested and the most optimum one is chosen, for this model **decision tree classifier** is used.

Property Finder | python, apis, beautifulsoup, selenium, requests, Github |

Link

- A webscraping project that scrapes a website for data using beautifulsoup.
- Selenium is further used to automate and aid in scarping to find the properties according to the requirement.

TECHNICAL SKILLS

- Programming languages: Python, R(machine learning), C++(Basics), Java(Basics).
- Libraries and tools: Pandas, NumPy, SciPy, Matplotlib, Plotly, Scikit-learn, Tensorflow, Keras, Selenium, BeautifulSoup.
- Web Technologies and frameworks: HTML, CSS, Bootstrap, Flask, Jinja, Django.
- Deployement and version control: Git, Github, Netlify, Vercel, Render, Pythonanywhere.
- Databases: MySql, SQL, Postgresql.
- Tools and IDEs: Tableau, Excel, Postman, Vscode, Pycharm, Jupyter, Anaconda, Google Collab.

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