Navneet Taneja

DATASCIENTIST HARYANA 1220033, INDIA +91-9717095398

O DETAILO

B-46 Shushant Lok Phase 3 Sector 57 Haryana, 1220033 India

+91-9717095398

navneettaneja.ds@gmail.com

O LINKSO

My Portfolio

Linkedin

Github

O SKILLSO

Microsoft Excel

SQL

Python

Microsoft Power Bi

Tableau

Google Data Studio

Statistics

Machine Learning

Web Scrapping

RestAPI

Github

JIRA

PROFILE

PassionateData Scientist with 6 Month of Experienceas a Data Scientist Associate in analysing data sets and coming up with data driven insights.

PROJECTS

• 1. Movie Recommender System

The Movie Recommender System project is designed to provide users with personalized movie recommendations based on various factors such as tags, content, and user ratings. The system is built using Python programming language, leveraging machine learning algorithms and collaborative filtering techniques.

navneeet94/recommender-system (github.com)

Technology Used: Pandaş Numpy, EDA, NLP, CountVectoriser, LabelEnchoding, Pivot Table, KNN for recommend simillar movies

2. IPL Data Analysis

This project utilizes IPLdata from Kaggle to perform data analysis and visualization using Google Data Studio. The comprehensive analysis includes match details, team performances, player statistics, and more. Interactive dashboards provide users with insights, trends, and key performance indicators.

https://lookerstudio.google.com/s/mjopM6QtP2g

Technology Used: - Google Data Studio, ExcelData

3. Flipkart Sales Data Analysis

Explore Flipkart Salesdata using Google Data Studio. Analyze product categories, customer behavior, and pricing trends with interactive dashboards. Leveraging a Kaggle dataset, gain valuable insights into Flipkart's sales dynamics.

https://lookerstudio.google.com/s/gYP-IKIfKWo

Technology Used: - Google Data Studio, ExcelData

4. Cost Of Living

"Perform a cost of living data analysis using Power BI. Explore and visualize key factors such as housing, transportation, groceries, and more. Gain insights into regional cost variations and make informed decisions with interactive dashboards and visualizations.". And Cost of Living Calculator according to selection https://github.com/navneeet94/cost-of-living

Technology Used: Power Bi, Data Visualization, ExcelData, Python Script (For Restructure Data)

5. BoB Data Analysis

Ecommerce KPI Dashboard: Analyze Saleş ROAŞ Marketing, Financialş Procurement, and Lead Generation. Gain insights, monitor performance, optimize strategies, and make data-driven decisions to drive ecommerce growth.

https://github.com/navneeet94/Bob-Intenship-Project

Technology Used: Power Bi, AirTable API's, ExcelData, Python Script (For Data Collection), Google Analytics, QuickBooks, Some Static Data Entered etc

JavaScript/ JQuery

HTML/CSS

Angular

Node JS

Responsive/ Bootstrap 4

O HOBBIESO

Learn New Things Regarding Tech Gaming, ...

O LANGUAGESO

Hindi

English

6. GDP Per Capital Income Data Analysis

Compare GDPper capita income data from multiple reputable sources such as the International Monetary Fund (IMF), World Bank, and United Nations. Analyze the variations in GDPper capita income across different countries and years. Gain insights into economic disparities, trends, and development levels.

https://github.com/navneeet94/Excel Data-Analysis/tree/main/GDP-Per-Capital-Income

Technology Used: ExcellDashboard, Python, Pandas(For Restructer Data)

7. Email is Ham or spam

Email Classification Utilize machine learning techniques to distinguish between ham (legitimate) and spam emails. Leverage algorithms such as Naive Bayeş Support Vector Machines (SVM), or Random Forest to train a model on labeled email data. Extract relevant features like email content, sender information, and subject lines to predict whether an email is ham or spam. Evaluate the model's accuracy and performance using evaluation metrics such as precision, recall, and F1-score. Deploy this email classification model to automatically filter and categorize incoming emails, enhancing email security and efficiency.

https://github.com/navneeet94/email-ham-spam

Technology Used: Python, Pandas, Numpy, Matplotlib, Seaborn, SkLearnAlgorithum to predict ham or span, accuracyscore, f1 score, z-score for getting which algorithm to choose

INTERNSHIP

Data Scientist Associate at BlackCoffer, Delhi

July 2022 - December 2022

Roles & Responsibility

- Collaborate with business users to design and develop Power BI Reports/BI Dashboards.
- Lead and participate in requirement workshops, communicating with businessusers.
- Develop, test, implement, and maintain Power BI Dashboards, Standard Reports
- Extract, transform, and load (ETI) data from various sources into Power BI for analysis
- Create and maintain data models, including relationships and calculations, for accurate and efficient reporting.
- Validate data quality and troubleshoot critical report and performance issues
- Conduct data analysisto identify trends, patterns, and insights for informed decision-making.
- Collaborate with cross-functional teams to integrate Power BI with other systems or data sources.
- Maintain documentation and standards for Power BI development and processes
- Continuously improve and enhance existing Power BI solutions based on user feedback and requirements.
- Complete assigned duties and comply with company standards.

EMPLOYMENTHISTORY

Frontend Developer at Neosoft Technology, Mumbai

April 2021 - Present

Roles & Responsibility

- Develop and implement user interface components using Angular , HTML , CSS, Javascript Bootstrap.
- Collaborate with UX/UI designers to ensure the best user experience and seamlessintegration of design elements into the application with responsiveness
- Implement and maintain reusable and modular components to facilitate code reusability and scalability
- Conduct thorough testing, including unit testing and end-to-end testing, to ensure high-quality and bug-free software delivery
- Work in an agile development environment, actively participating in sprint planning, daily stand-ups, and other development processes
- Write clean, efficient, and maintainable code following best practices and coding standards.

- Ensurecross-browser and cross-device compatibility of the application.
- Optimize application performance and responsiveness
- Collaborate with backend developers and integrate frontend with backend APIs
- Stayup to date with the latest web development trends and technologies.
- Provide technical guidance and support to junior frontend developers, fostering knowledge sharing and growth within the team

• Webfume Technology Pvt. Ltd., Gurugram

April 2020 - Feb 2021

Globalhunt India Pvt. Ltd., Delhi

April 2019 - April 2020

• Webpath Finders, Delhi

July 2017 - Sep 2018

Technologus Consultancy, Noida

April 2016 - June 2017

EDUCATION

BCA, Makhanlal Chaturvedi National University of Journalism & Communication , Bhopal

April 2012 - March 2015

HSC, V.C.S.G.S.B.V J-Block Saket, Delhi

April 2011 - March 2012

SSC V.C.S.G.S.B.V J-Block Saket, Delhi

April 2011 - March 2012

CERTIFICATES

Data Scientist, Ducat

Sept 2021 - April 2022

Open Data Scientist, Relevel

May 2022 - Feb 2023