HIREN PATEL

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SKILLS

- Analytical Tools: Microsoft POWER BI, Tableau, Advanced Excel
- Programming Languages: Python (Pandas, TensorFlow, NumPy, Matplotlib, Scikit-learn), R, SQL, C#
- Database: Microsoft SQL Server, MySQL, MongoDB
- IDE: VS code, Anaconda, Deepnote, Google Colab
- ITSM: Jira service management
- Cloud Technologies: Azure Machine Learning
- Web Technologies: HTML, JavaScript, jQuery, CSS, ReactJS JSON, PHP, REST
- **SDLC Methodologies:** Agile, Waterfall

WORK EXPERIENCE

Data Analyst Intern,

Sep 2020 - Aug 2021

Petlad Sojitra Ta. Sauraurja Utpadak Sahkari Mandali Ltd., Petlad, India

- Conducted market research on solar energy trends and regulations, providing recommendations to management on potential expansion opportunities.
- Developed custom Python scripts using **Pandas** library to automate data extraction and preprocessing, reducing data ingestion time by 50%.
- Streamlined data collection processes, which reduced data entry time by 15% and made data gathering more
 efficient.
- Utilized time series analysis techniques to identify seasonal patterns and trends in sales data, enabling accurate forecasting of future sales.
- Collaborated with different cross-functional teams to develop data-driven solutions to improve system performance.
- Responsible for providing cost-benefit analyses on various solar energy projects, that led to 10% profit in ROI.
- Developed a predictive model to forecast solar panel outputs and compared the accuracy with previous model which was 7% more accurate than the previous one.
- Reviewed customer behavior data to identify trends for process improvement and operational efficiency, resulting in a 15% reduction in customer complaints.
- Built comprehensive Tableau dashboards to visualize sales trends and customer behaviors, resulting in a 15% increase in sales revenue and a 10% reduction in customer churn.
- Utilized agile methodologies to reduce project delivery time by 15%.
- Provided regular reports and presentations to senior management on key performance indicators related to production and customer behaviors.
- Identified and resolved data inconsistent that were causing errors in billing and customer usage tracking.
- Gained valuable experience in data analysis, business analysis and project management.

Business Analyst CO-OP,

Aug 2019 - May 2020

Hatkesh Infotech Ltd., Anand, Gujarat, India

- Coordinated and led a team of 5 in the analysis of 7-8 projects; presented findings to senior executives using data visualization tools and dashboards, resulting in a 25% increase in funding for the data analytics department.
- Gathered and documented requirements for new projects and enhancements using Visio, ensuring alignment with business goals and objectives.
- Managed multiple projects simultaneously using waterfall methodology, ensuring on-time delivery within budget constraints.
- Contributed to a 10% increase in sales by assisting in the development of an innovative marketing campaign.

SQL Developer Summer Intern,

Jun 2018 - Jul 2018

Hari Smruti Infotech Solutions, Anand, Gujarat, India

- Assisted 5-6 team members in data extraction, transformation, and loading using SQL and Excel.
- · Optimized data pipeline performance by tuning SQL queries and implementing caching mechanisms, resulting in a

- 25% improvement in data processing speed.
- Engineered modern applications with team members using .Net Frameworks, HTML, CSS, Java, JavaScript, SQL Server, and No SQL. Created custom websites for small business owners using PHP, HTML and Java.
- Designed databases and managed a group of 12 tables. Automation increased efficiency by 15%.
- Created a weekly status update session with key stakeholders to facilitate reliable connectivity across departments, reducing email threads by 50% and enhancing project transparency.

ACDEMIC PROJECTS

MORTGAGE RATE PREDICATION | Python

 Trained the model and tested it and evaluated performance of the regressor models using various metrics such as RMSE, MSE, R2 which helped to measure the extent to which the model can minimize this difference and make accurate predictions. Deployed mortgage rate predictor using the Flask framework.

BRAIN STROKE PREDICATION | Python, Tableau

• Developed a brain stroke prediction model in **Python** using machine learning algorithms to help with early detection of stroke and improve patient outcomes. Visualized the performance and accuracy using interactive **Tableau** dashboard.

JP MORGAN CHASE & CO. STOCK ANALYSIS | Python, Excel

 Conducted stock price analysis for JPM Chase & Co as part of an academic project, tabulated Utilizing ratio and Value calculations, as well as implemented technical analysis tools such as Bollinger Bands, Monte Carlo Simulation, Simple and Exponential Moving Averages, and Facebook Prophet.

MOVIE REVIEWS SENTIMENT ANALYSIS | NLP

 Developed a movie reviews sentiment analysis model using NLP techniques such as Text Processing and CountVectorizer to create bag of words model and machine learning algorithms to analyze and classify over 50000+ movie reviews into positive, negative, or neutral sentiments.

CUSTOMER CHURN ANALYSIS | PowerBI

• Successfully conducted customer churn analysis using **Power BI** and identified key factors such as short tenure and high monthly charges that contribute to customer churn.

EDUCATION

Postgraduate, Data Analytics for Business

St. Clair College, Windsor, Ontario | GPA: - 3.41/4

Sep 2021 - Apr 2023

Bachelor of Engineering, Information Technology

Gujarat Technological University, Ahmedabad | GPA: - 3.15/4

Aug 2016 - Aug 2020