Kinjal Patel

Driven Data Science in analyzing complex datasets to drive business solutions. Proficient in machine learning, python, data analysis, and data visualization techniques. Expertise in building predictive models. Adept at working with crossfunctional teams to develop data-driven strategies that improve business performance and decision-making.

Contact

7016230568 kinjalpatel072003@gmail.c om www.linkedin.com/in/ Ahmedabad, Gujarat

Skills

Technical Skills Tools/

- python
- Research
- Machine Learning
- Data Analytics
- Advanced Excel
- Python libraries
- SQL
- Html

Tools/Sofware

- Power bi
- SharePoint
- PyCharm
- Jupyter notebook
- Vs Code
- DBMS

Languages Certification

Gujarati

English

Hindi

- Data science Internship(Y-hills Edutech)
 - Data Science and machine Learning internship program(Edureka)
 - Python Packages and Moules(Career Ninja)

Educational Background

BECHELOR OF ENGINEERING (BE), COMPUTER ENGINEERING

Gandhinagar Institute of Technology Sept 2020 - July 2024

Work Experience

Power bi Developer, JMS Advisory Services.pvt.ltd

September 2024 - Present

- Proficient in designing and developing interactive dashboards and reports using Power BI. Experienced in data modeling, DAX, and connecting multiple data sources to create insightful visualizations.
- Skilled in translating business requirements into actionable insights and ensuring data accuracy. Strong knowledge of ETL processes, and report optimization for performance. Adept at collaborating with cross-functional teams to drive data-driven decisions.
- Also used Power BI Service a cloud-based platform for sharing, collaborating, and consuming Power BI reports and dashboards.
- Publish reports created in Power BI Desktop, schedule data refreshes, and create real-time dashboards.

Data Science Research Associate Intern, Infividhya.pvt.ltd

August 2024 - September 2024

- Conducted literature reviews and synthesized findings to inform ongoing research projects.
- Assisted in the preparation of research proposals, presentations, and manuscripts for publication.
- Utilized technology like ML and python to analyze data and generate insights.
- Collaborated with interdisciplinary teams to contribute to project goals and research outcomes

Data Science Internship, Infividhya.pvt.ltd

Jan 2024 - July 2024

- Analyzed large datasets to identify trends and patterns, contributing to data-driven decision-making processes.
- Assisted in the development and implementation of machine learning models to solve business problems.
- Performed data cleaning, preprocessing, and feature engineering using Python and its libraries.
- Created data visualizations and dashboards to effectively communicate insights to stakeholders.

Python Internship, Spectrics Solutions

July2023 - August 2023

- Developed and maintained web applications using Python and Django, contributing to both front-end and database.
- Collaborated with senior developers to optimize database models and queries using Django framework.
- Worked with cross-functional teams to integrate third-party services and ensure smooth project deployment.

Projects

- Sales Analysis Dashboard (Data Analysis)
- Finance analysis Dashboard (Data Analysis)
- Email- SMS spam Classifier (Machine Learning)
- liver disease prediction (Research and Machine Learning)