

SACHIN KANOJIYA

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Objective

I am an ambitious professional seeking challenging opportunities to leverage my skills for the success of the organization. With a proven track record in my field, I am adept at delivering results in dynamic work environments. I bring strong expertise in [specific skills/industry keywords] and am committed to driving innovation and achieving strategic objectives. My goal is to contribute positively to the company's growth while continuously enhancing my own abilities.

Experience

- Brainy Beam Technology Pvt. Ltd** 6/2022 - 7/2022
Machine learning intern
Short description: project name recommendation system with sentiment analysis.
Technology used and tools: python, numpy ,pandas,matplotlib,seaborn,sklearn.
-problem defination
-data collection
-data preprocessing
-feature engineering
-model selection etc.
- Technotery** 1/203 - 6/2023
Node.js Intern
- Collaborate with our development team to design, develop, and maintain Node.js applications.
- Participate in the full software development lifecycle, from concept to deployment.
- Debug and troubleshoot issues to ensure the reliability and performance of Node.js applications.
- Learn and apply best practices in Node.js development, including code optimization and security.
- Assist in integrating Node.js applications with databases, APIs, and other web services.
- Collaborate with cross-functional teams to ensure seamless integration of front-end and back-end components.
- Maxgen technology pvt ltd** 2/2024 -
Data science Intern
Project Work:Conducted exploratory data analysis (EDA) on large datasets to identify key trends, patterns, and anomalies.
- data collection, cleaning, and preprocessing using Python and SQL.
Tools & Technologies:
- Utilized Python libraries such as Pandas, NumPy, and Scikit-learn for data manipulation and model development.
- Employed data visualization tools like Matplotlib and Seaborn to create insightful visualizations.
- Leveraged SQL for database querying and manipulation.

Education

- Convent English High School** 2013
SSC
- GNC** 2015
HSSC
- Apollo institute of technology and technology** 2023
Computer engineering
7.92

Soft Skills

- Analytical Thinking
- Problem solving

- Communication Skills
- Team Collaboration

Skills

- Data Visualization (Tableau, Power BI)
- Data Analysis Tools(Python,SQL)
- Statistical Analysis
- Excel and/or Google sheets
- Data Management
- HTML, CSS, JS

Projects

- **Store Data Analysis (e.g., Advanced Excel)**

Store Data Analysis (Excel) Sample Questions Compare the sales and orders using single chart Which month got the highest sales and orders?

Who purchased more- men or women in 2022?

What are different order status in 2022?

- **Laptop Companys (Data cleaning & Ploting using python libraries)**

This project aims to clean and visualize data for a laptop company to gain insights into various aspects of their products and market trends. Using Python libraries such as Pandas, NumPy, and Matplotlib, we will preprocess raw data, handle missing values, and create informative visualizations to aid decision-making processes.

Languages

- Hindi
- English
- Gujarati

Certifications

- **Amazon web services**

Amazon Virtual Private Cloud (VPC)

Amazon Elastic Computer Cloud (EC2L)

- **Perfect Plan B E-learning**

Google call app machine learning

- **Guvi**

Python