Kamesh S

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Objective:

To looking for an opportunity where I can make the best of my potential and contribute to the organization's growth. A highly motivated and hardworking individual looking for a responsible role in a reputable organization.

Educational Qualifications:

Education	Institute	Board/University	Year of passing	Aggregate
BE(CSE)	Sri Balaji Chockalingam Engineering College	Anna University	2023	84%
HSC	GVC Matric Hr Sec School	State Board	2018	71.2%
SSLC	St Joseph MatricHr Sec School	State Board	2016	93.2%

Certification and Internship:

- **Data Science Certification** Arich Infotech Pvt Ltd, Chennai Oct 2023 to Mar 2024 Completed comprehensive training covering data science technique, tools and concepts.
- Data Analysis Trainee- Shakas Technologies May 2024 April 2025
 Worked on data analysis and visualization projects using Python, My SQL, Power BI. Gained hands-on experience in machine learning, data preprocessing, and reporting techniques. Assisted in building interactive dashboards and extracting actionable insights to support data-driven decision-making.

Technical Skills:

- > Python With OOPs Concept
- My Sql (Database)
- Numpy & Pandas Libraries
- > Matplotlib & Seaborn-VisualizationTool
- > Microsoft Power Bi (Basic Level)
- ➤ Microsoft Excel (Basic Level)
- > Web Scrapping
- Deep Learning (CNNs, RNNs)
- Machine Learning Models (Supervised Learning Model, Unsupervised Learning Model)
- ➤ Basic Knowledge of (HTML 5, CSS 3, Bootstrap 5, Javascript, React Js, Rest Api)
- Django Python Backend Framework
- > Git & Github

Project Name: Restaurant Data Analysis (Data Analytics & Visualization Project)

Technology: Python, Numpy, Pandas, Matplotlib, Seaborn, Excel

Description: This project involves analyzing restaurant sales and performance data to uncover trends and actionable business insights. Excel files are processed using Python libraries for data cleaning, manipulation, and restructuring. Key areas of analysis include sales by manager, top-performing dishes, and daily/weekly revenue patterns, using statistical techniques to interpret the data. Matplotlib and Seaborn are employed to generate clear visualizations, enabling better decision-making and reporting through data-driven storytelling.

Project Name: Email Spam Detection (Machine learning Project)

Technology: Python, Tkinter, Scikit-learn (Logistic Regression), Pandas, PIL

Description: Developed a graphical user interface (GUI) application for detecting spam emails using Logistic Regression. The model was trained on a dataset with email messages, using natural language processing techniques like Count Vectorization. The application allows users to input messages and classify them as either spamornon-spam. The project show cases skills in machine learning model implementation, feature extraction, and user interface design using Python's Tkinter library.

PersonalInformation:

Name : Kamesh S
Gender : Male
Nationality : Indian
Date of Birth : 11-09-2000
Marital Status : Single
Pan : Yes

Languages : Tamil and English

Declaration:

I here by declare that the information given above are true to the best of my knowledge.