Soumanil Sarkar

Kumaraswamy Layout, Bengaluru-560078

J +91 7439594503 ■ soumanilsarkar@gmail.com in linkedin.com/in/soumanil-sarkar-69bb5525b/

github.com/nilsenpai

Education

Dayananda Sagar College of Engineering

Bachelor of Science in Computer Science (Data Science)

Dec. 2022 - Sep 2026 Bengaluru, Karnataka

Relevant Coursework

- Data Analysis
- Machine Learning
- Artificial Intelligence
- MLOPS

- Database Management
- Computer Vision
- Data Visualization

Experience

Matrix Exports

Nov 2024 - Jan 2025

Business Development Executive

• Product Management

Bengaluru, Karnataka

- Logistics And Documentation Management: Managed import and export documentation, ensuring compliance with international trade regulations and smooth customs clearance.
- Market Research And Business Development: Conducted market research to identify potential clients and expand the company's global reach, contributing to sales and partnership growth.
- HR And Recruitment Support: Assisted in HR functions, including screening candidates, coordinating interviews, and handling employee documentation.
- Marketing And Client Engagement: Developed promotional materials and maintained communication with international clients to enhance brand presence and customer relationships.

Projects

Feb 2025

- - * Implemented Natural Language Processing (NLP) and speech recognition to enhance user interaction and command
 - * Enabled functionalities like opening applications, fetching real-time information, sending emails, and performing basic
 - * Explored additional capabilities such as weather updates, news retrieval, and chatbot-like conversational responses to improve user experience.

Face and Gaze Detector | Python, Computer Vision, OpenCV

March 2025

- * Built a system using OpenCV and deep learning to detect and analyze facial movements and gaze direction.
- * Utilized facial landmark detection and gaze estimation algorithms to track user attention and behavior in real-time.
- * Applied deep learning-based models to enhance accuracy in detecting eye position and facial expressions.
- * Improved processing speed to enable smooth real-time tracking, making it suitable for applications in behavioral analysis and human-computer interaction.

Product Teardown (DrinkPrime) | Market Research, Storytelling, Consumer POV

Dec 2024

- * Analyzed the business model, customer experience, and market positioning of DrinkPrime, a subscription-based water purifier service.
- * Assessed the product's hardware, IoT-enabled tracking, and subscription-based service model to understand its value
- * Examined user feedback and industry trends to highlight challenges and suggest potential improvements.
- * Compiled research into a detailed teardown, covering competitive analysis, target audience, and potential growth

Employee-Attrition-Prediction | Pandas, Scikit-learn, TensorFlow/Keras, Matplotlib, Seaborn

March 2025

- * Explored the Employee Attrition Prediction project, focusing on data preprocessing, model selection, and performance evaluation.
- * Utilized machine learning frameworks such as Scikit-Learn and deep learning models with TensorFlow/Keras to build predictive models.
- * Conducted data visualization using Matplotlib and Seaborn to identify key attrition patterns and trends.
- * Evaluated model accuracy using metrics like precision, recall, and F1-score, optimizing for better predictive performance.

Marketing For Credit Card Company | Pandas, Data Cleaning, Autoencoders, PCA, Matplotlib, Seaborn | March 2025 | Analyzed the market of credit card companies, focusing on data cleaning and handling missing values.

- * Applied Autoencoders and PCA for dimensionality reduction to enhance data analysis
- * Utilized Pandas for efficient data manipulation and preprocessing.
- * Compiled findings into a comprehensive analysis, providing insights into market trends and data quality improvements.

Technical Skills

Languages: Python, C, HTML/CSS, SQL

Developer Tools: VS Code, PyCharm, Google Colab, Jenkins, Docker, Power BI, MySQL, Jira, Jupyter Notebook,

Google Colab, Streamlit, Replit.

Technologies/Frameworks: OpenCV, Matplotlib, Pytorch, Numpy, Pandas, Seaborn, GitHub, WordPress, TensorFlow.

Extracurricular

Music Producer Spring 2020 – Present

* Worked with well know Artist in the DHH.

* Got to know more about sound designing, sampling and engineering.