

SHEIKH MD SALMAN FARSI

Work Experience

Al Developer

Join Venture Al

July 2025 – Present

Developed and deployed high-performance Al/ML models using advanced preprocessing and feature engineering. Specialized in RAG systems, LLMs, chatbots, and NLP tasks. Integrated Al via APIs, ensuring ethical practices and data privacy. Collaborated crossfunctionally with strong communication skills to deliver practical, real-world Al solutions.

- Al Virtual Whiteboard: Developed a real-time virtual whiteboard using Python, OpenCV, and MediaPipe for finger gesture-based drawing.
- RAG Chatbot: Using OpenAI Ilm, Pinecone used as vector DB, PYpdf used as text extractor from pdf, Used LAngchain Recursive for chunking and used text embedding 3 small for embedding.
- Audio Translation Tool: Created a Python script to translate spoken language from audio files into different languages.
- Al Passport Photo Generator: Engineered an Al tool with a Django API to automatically format user images into compliant passportsized photos.

Research Based Projects

This section presents a series of data science projects conducted for research purposes, demonstrating my ability to analyse complex datasets, apply machine learning and Deep learning techniques, and generate actionable insights to address real-world challenges using Machine Learning, Deep Learning & NLP.

- A Comparative Framework of Ensemble ML, LSTM, and BERT with Explainable AI for Feminism-Oriented Sentiment Classification in Bangla. This research addresses abusive and sentiment-laden comments on feminism in the Bangla language—a resource-poor context in NLP. You propose a robust framework combining classical ensemble machine learning models (like Random Forest, XGBoost), LSTM for sequential deep learning, and BERT for rich contextual embeddings.
- Enhancing the reliability of cardiovascular disease prediction applied explainable AI (XAI) & deep learning feature extraction techniques to improve diagnostic interpretation and model transparency for cardiovascular disease prediction.
- Statistical survey on women empowerment based on sex preference during pregnancy based on ML & (XAI). Conducted a statistical analysis using local data from Dhaka, Bangladesh to explore the relationship between sex preference and women's empowerment with various ML models.

Contacts

(

+880 1986809848



salmanf4545@gmail.com



West Kazipara, Mirpur, Dhaka - 1216



linkedin.com/in/salman-farsi4545/



github.com/salmanfarsi01

About Me

Seeking a career in a growth-oriented organization that values hard work, sincerity, and analytical skills. Passionate about machine learning, deep learning, and web development, with strong skills in Python, Power BI, Excel, SQL, data science and analysis.

Education

Computer Science & Engineering

Southeast University

2021 - 2025 CGPA: 3.81

Higher Secondary School Certificate (HSC)

BAF Shaheen College, Dhaka 2017 - 2019

Field of Study: Science, GPA: 4.33

Secondary School Certificate (SSC)

Monipur High School, Dhaka

2007 - 2017

Field of Study: Science, GPA: 5.00

Training Courses

 Data Science & Machine Learning with Python & R

From: Data Solution 360 (Current) April, 2025

Data Analyst Job Ready Program

From: Data Solution 360 January, 2024

• Full Stack Web Development

From: Shikhbe Shobai

June, 2022

Data Analysis Projects

This data analysis project showcases my ability to extract, clean, analyse, and visualize data using tools like Python, SQL, Power BI, and Advanced Excel, with the goal of uncovering actionable insights and supporting data-driven decision-making.

- Sales Order Analysis Dashboard Power BI Project Created an interactive Power BI dashboard with bar, pie, line, and map visuals to analyze sales, profit, and regional performance. Used DAX to calculate totals, apply filters, and generate dynamic KPIs.
- Developed a Power BI dashboard using sales order data to visualize key business metrics. Built a Power BI dashboard to track unit price by region and product, total revenue by region with median income, and total profit by year and quarter using clear, interpretable visuals and DAX measures
- .• Comprehensive Sales Dashboard with Executive & Regional Insights – Power BI Designed a multi-page Power BI dashboard including Executive, Home, Sales, and Regional views. It offers a complete overview of sales performance, enabling data-driven decisions through interactive visuals and KPIs.
- E-commerce Sales Report Dashboard Advanced Excel Built a dynamic sales dashboard using Advanced Excel to track ecommerce performance, including revenue, order trends, and product-wise sales insights with interactive charts and pivot tables.
- Sales Insights Dashboard Advanced Excel Developed a sales dashboard in Advanced Excel using Bangladesh map, waterfall chart, pie chart, and line graphs to visualize sales trends and performance. Note: The Bangladesh map is viewable offline only.
- Data Analysis Projects with MySQL/Postgresql Workbench Performed various analyses using MySQL on datasets including employee records, company operations, and web analytics. Focused on writing optimized queries, data extraction, and generating insights through structured database exploration.

Academic Projects

Completed a range of academic projects focused on web development, graphics programming, hardware integration, and database management. These projects showcase hands-on experience with various tools, languages, and technologies.

- Web-based House Rental Management System using HTML, CSS, Bootstrap, JavaScript, PHP
- 3D Classroom Simulation using C, OpenGL, and GLUT
- Air Defense Radar System using Arduino Uno (servo, laser, buzzer, ultrasonic sensor) with object detection in Java
- Developed a Basic PHP CRUD Project featuring functionalities such as data insertion, displaying all records, updating and deleting data using a dropdown, searching by name, generating reports based on age range, and implementing a user login system.

Technical Skills

- Data Science: Machine Learning, Deep Learning, Model Training, Data Preprocessing, Model Evaluation, XAI (SHAP & LIME)
- Data Analysis: Python (Pandas, NumPy, Matplotlib, Seaborn), SQL, Power BI, Advanced Excel, Statistical Analysis, Data Cleaning, Dashboarding
- Web Development: HTML5, CSS3, Bootstrap, JavaScript, PHP, Responsive Design, WordPress, Frontend & Backend Integration

Professional Skills

- Hard working, sincere and eager to learn.
- Knowledge of Linux & windows platform.
- Strong desire to achieve results.
- · Ability to take responsibility.
- Strong academic background and analytical ability.

Language

- Bangali, Best in Reading, Writing and Speaking.
- English, Good in Reading, Writing and Speaking.

References

Md. Mijanur Rahman

Assistant Professor Department of CSE, SEU

Phone: +880 1911354201

Email: mijanur.rahman@seu.edu.bd

Shahriar Manzoor

Associate Professor & chairman Department of CSE, SEU

Email: smanzoor@seu.edu.bd