# Muhammad Salman

Machine Learning Engineer and Data Analyst

# Contact Information

**Phone:** +923257724112

**Email:** [muhammadsalmanai62@gmail.com](mailto:muhammadsalmanai62@gmail.com)

**Address:** Johar Town, Lahore

**Github:** <https://github.com/msalmanai62/>

**LinkedIn**: <https://www.linkedin.com/in/msalmanai62/>

# Summary and Objectives

Dedicated developer specializing in Python, Machine Learning and Data analysis. My ultimate goal is to solve Ai and Data Science problems and I believe that by joining your company I can do this more efficiently.

# Certifications

* Machine Learning (NAVTTC)
* Python and Problem Solving (Hackerrank)
* TensorFlow (Deepleanring.Ai)
* Deep Learning (Deepleanring.Ai)
* Google Data Analytics (Google)
* Microsoft Azure Ai 900 (Microsoft)

# Experience

**Ai Developer Intern** **|** July 2023 - June 2024

[Compute Universe](https://www.linkedin.com/company/compute-universe/)

* Worked on developing Ai Applications using LLMs and TensorFlow Framework.
* Worked on LangChain and OpenAI, and Groq to build Production ready applications.
* Used TensorFlow and YOLO to build classification and object detection projects

**Backend Intern** **|** January 2023 - June 2023

[Enigmatix](https://www.linkedin.com/company/enigmatixpvtltd/)

* Worked as backend web developer to build applications in Django.
* Developed ZeroAi web application, Banks website and Portfolio websites.
* Integrated ML projects to Web applications.

**Machine Learning Developer and Data Analyst |** October 2022 – December 2022

[Fiverr](https://www.fiverr.com/users/muhammadxsalman/)

* Worked on Basic Machine Learning Projects like Spotify Data Analysis, Intrusion Detection, Sentiment Analysis and [many more](https://github.com/msalmanai62/fiverr-projects/).
* Extracted and visualized insights from data using SQL, Tableau, Spreadsheets and Python.

# Portfolio

* https://salman-ai.netlify.app/

# Skills

* Machine Learning
* TensorFlow, Scikit-learn, Pandas, Matplotlib, LLMs, Generative Ai
* Data Analytics
* Data Visualization
* Tableau, Spreadsheets, MySQL
* Communication, Problem Solving, Analytical Thinking

# Education

**BS Artificial Intelligence** | 2020-2024

The Islamia University of Bahawalpur

* CGPA: **3.89**
* Relevant Courses: Machine Learning, Deep Learning, Data Mining, Programming for Ai, ANN