

ATIF RAMEEZ

[GitHub](#) | [LinkedIn](#)

atifsiyal580@gmail.com | +92 324 2588172

SUMMARY

Software Engineering student with hands-on experience in machine learning, computer vision, and backend development. Built and optimized ML systems achieving up to 90% accuracy on datasets with 20K+ samples. Skilled in Python, TensorFlow, and FastAPI, with experience developing real-time and scalable AI-driven applications. Seeking a Software Engineering or Machine Learning internship to apply technical expertise in production-level systems.

EDUCATION

Sukkur Institute of Business Administration (IBA), Sukkur, Pakistan

Bachelor of Science in Software Engineering

GPA: 3.14 / 4.00

2023 – 2027

TECHNICAL SKILLS

- **Programming Languages:** Python, Java, JavaScript, C++, R, SQL
- **Frameworks:** ReactJS, Django, FastAPI, Flask
- **Libraries & Tools:** NumPy, Pandas, Matplotlib, Seaborn, Plotly, SciPy, OpenCV, NLTK, Scikit-learn, TensorFlow, PyTorch, Scrapy, Git
- **Core Concepts:** Machine Learning, Deep Learning, Data Analysis, Computer Vision, NLP, OOP, REST APIs, Feature Engineering
- **Soft Skills:** Technical Writing, Leadership, Team Collaboration, Communication

PROJECTS

AI-Powered Movie Recommendation System | [GitHub](#) Oct 2025

- Engineered a content-based recommendation system using TF-IDF vectorization and cosine similarity on 10,000+ movies
- Achieved 85%+ recommendation relevance through similarity scoring optimization and feature weighting
- Designed a scalable recommendation pipeline supporting concurrent user queries with optimized response time
- Built data preprocessing and feature extraction pipeline using Pandas and NumPy

Heart Disease Prediction System | [GitHub](#)

Nov 2025

- Developed ML models (Logistic Regression, Random Forest) achieving approximately 87% accuracy on 5,000+ patient records
- Built end-to-end pipeline including preprocessing, feature engineering, model training, and evaluation
- Improved model performance through hyperparameter tuning and cross-validation techniques
- Developed a real-time prediction interface enabling interactive risk analysis

ASL Recognition System | [GitHub](#)

Jan 2026

- Developed real-time computer vision system for hand gesture recognition using CNN-based deep learning models
- Trained on 20,000+ labeled images, achieving over 90% classification accuracy
- Optimized inference pipeline to achieve low-latency predictions under 200ms for real-time usage
- Integrated OpenCV-based preprocessing for robust gesture detection under varying conditions

Sonar Signal Classification System | [GitHub](#)

Feb 2026

- Built a binary classification model using Logistic Regression to distinguish rocks and mines
- Achieved approximately 83% accuracy using feature normalization and selection techniques
- Improved generalization through cross-validation and hyperparameter tuning
- Performed data preprocessing and exploratory analysis on sonar signal dataset

EXPERIENCE

Event Organizer — Sibathon, Sukkur IBA

- Led organization of a university-wide hackathon with 300+ participants
- Managed event logistics, scheduling, and coordination across participants, mentors, and judges
- Facilitated project evaluation and ensured smooth execution of technical demonstrations

Executive Member — Computer Science Society

- Collaborated in a team of 8 to organize technical workshops and coding events
- Increased student participation through structured event planning and peer engagement initiatives
- Mentored junior students in programming concepts and debugging techniques

CERTIFICATIONS

- Introduction to Deep Learning with PyTorch — DataCamp (Certificate ID: #46,300,376)

- Google AI Essentials — [Coursera](#)
- AI For Everyone — [Coursera](#)
- Crash Course on Python — [Coursera](#)
- What is Data Science — [Coursera](#)
- Python for Data Science, AI & Development — [Coursera](#)