# Syed Nameer Ali

(+92)-335-2929504 | s.nameer18606@gmail.com | linkedin.com/in/syednameerali | github.com/NameerAli

## **EDUCATION**

## Institute of Business Administration (IBA)

Karachi, PK

B.S. Computer Science

Aug. 2019 - Jun. 2023

• Relevant Courses: Statistical Inference, Data Mining, Data Warehousing, Computer Vision, Algorithms, Design Patterns, Web Application Development, Business Intelligence.

## EXPERIENCE

#### Sofstica Solutions PVT. LTD

Karachi, PK

Software Engineer AI

Oct. 2023 - Present

- Engineered and deployed RRS-Copilot, an intelligent agentic AI system validated on the MIMIC FHIR dataset, achieving 87% sensitivity in predicting clinical deterioration and delivering 14-hour advance alerts to healthcare professionals, potentially preventing critical patient outcomes.
- Optimized AI-driven clinical workflows using LangGraph, LangSmith, and FastAPI, achieving a 42% reduction
  in false-positive alerts compared to conventional early warning systems, significantly improving clinical
  decision-making efficiency.
- Architected and developed the **Provider Integrated System (PIS)**, an enterprise-grade middleware solution using **Spring Boot** that enables seamless interoperability across major EHR providers including **Cerner**, **Epic**, and **Meditech**, supporting both **HL7v2** and **FHIR** standards for real-time and request-response healthcare data exchange.

Folio3 PVT. LTD Karachi, PK

 $Artificial\ Intelligence\ Intern$ 

Jul. 2022 - Aug. 2022

- Engineered complete machine learning pipelines encompassing data cleansing, feature engineering, model training, and evaluation for real-world AI use cases.
- Designed and implemented a **real-time number plate recognition system** using YOLOv5 and OCR techniques, achieving **88%** accuracy and reducing processing time by **50%**.

# PROJECTS

#### Talent Hive – AI-powered HR Management System (Final Year Project)

Spring 2023

- Engineered a full-stack Human Resource Management System to streamline recruitment workflows for HR departments.
- Built a custom SpaCy Named Entity Recognition (NER) model for intelligent resume parsing and auto-tagging.
- Integrated candidate scoring, resume ranking, and structured profile visualization to enhance decision-making.

# PaperTalk – Chat with PDFs

2023

- Built a conversational PDF assistant using LangChain, Streamlit, ChatGPT, and Hugging Face LLMs.
- Optimized backend with multithreading and vector embeddings, reducing response time by 40%.

# Real-Time Number Plate Detection System

Folio3 PVT. LTD, 2022

- Built a real-time detection system using YOLOv5 and OCR to identify license plates in images/videos.
- Achieved 92% accuracy on Pakistani number plates using EasyOCR and a custom text recognition pipeline.

#### CERTIFICATIONS

**Datacamp**: Intermediate SQL, Intermediate Python, Understanding Machine Learning Coursera: AI For Everyone, Foundations of Data Science, Machine Learning Specialization

**Kaggle**: Intro to Machine Learning, Intermediate Machine Learning

#### SKILLS & INTERESTS

Programming Languages: Java, Python, SQL

Web & API Development: FastAPI, Spring Boot, Flask, Django

AI/ML Frameworks: LangChain, LangGraph, Ollama, LangSmith, TensorFlow

Databases & Storage: MySQL, PostgreSQL, MongoDB, Redis, AWS S3

DevOps & Tools: Git, Docker, RabbitMQ