# RABIA IMRAN

Email: rabiaimrankk4@gmail.com | Phone: 03123216244 | Address: University Road, Karachi

#### **QUALIFICATION:**

BS in Artificial Intelligence, CGPA: 3.32

Dawood University of Engineering & Technology | Aug 2021 – Jul 2025

#### **INTERNSHIPS:**

# Data Science Intern, Bytewise Pvt Ltd, Pakistan – 2024

- Contributed to data-driven tasks by cleaning, transforming, and analyzing datasets to extract meaningful insights.
- Gained hands-on experience using Python-based tools and libraries for trend analysis, data visualization, and model development.
- Completed two mini projects and a capstone project.

### Data Analyst Associate Intern, Excellerate, UAE – 2025

- Collaborated with the data team to create dashboards and reports using Looker Studio.
- Performed database queries, data extraction, and transformation using SQL and Python.
- Supported business decision-making through real-time reporting and insights.

#### **UNDERGRADUATE PROJECTS (2021–2025):**

- ScanXpert AI: Revolutionizing Medical Imaging with Intelligent Reports, Final Year Project
- NLP Sentiment Analysis on Movie Dataset (IMDB)
- Pfizer Vaccine Sentiment Analysis
- Al Marketplace

# **CERTIFICATIONS:**

- Datacamp: Data Analyst Associate, Data Science Associate
- **Google:** Intro to Generative AI, Google Prompting Essentials, Google Data Analytics, Machine Learning, AI Agent Developer
- PITP (NED Academy): Data Science, Python Developer

#### **ACHIVEMENTS:**

**Director of Graphic Designing,** Al Society (AIS), Dawood University (2023–24)

• Conducted a **Canva workshop as an instructor**, training students in creative design and presentation skills.

Head of Graphic Design, Empower Youth Foundation (EYF) (June 2024 – Present)

• Led the graphic design team, producing high-quality visual content for campaigns, social media, and publications, enhancing organizational branding and outreach.

**Awarded Special Prize** at the **8th All Pakistan DUHS-DICE Health Innovation Exhibition 2025** (DUHS Ojha Campus, Feb 25, 2025) for the project "SCANXPERT AI — Revolutionizing Medical Imaging with Intelligent Reports"; achieved **Top 10 position** among nationwide participants