# ADEEL SHAH

Front-End Developer

☑ shahadeel273@gmail.com

**(**+923) 332-282474

• Karachi Pakistan

LinkedIn LinkedIn

**○** GetHub

# **EDUCATION**

Bachelor of Science Computer Science - 3.4 CGPA Lasbela University of Agriculture Water and Marine Sciences (LUAWMS)

December 2019 - December 2023

**Q** Uthal Lasbela, Balochistan

## **SKILLS**

- Python
- SQL (MySQL)
- JavaScript (React)
- HTML/CSS
- NLP
- Machine Learning
- Microsoft Office

## **ACHIEVEMENTS**

- Microsoft Imagine Cup 2023 -Balochistan Runner-Up
- Speed Programming Competition 2022 Balochistan 7th position
- LUAWMS Sport Gala 2022-2023 Chess Winner

# **CERTIFICATIONS**

- NLP with Classification and Vector Spaces(DeepLearning.AI/ Coursera)
- NLP with Probabilistic Models (DeepLearning.AI / Coursera)
- National Freelancing Training Program (Technical domain/ LUAWMS)
- Internet of Things IOT (PM Kamyab NuJawan Program/ LUAWMS)

## **OBJECTIVE**

To leverage my technical skills and problem-solving abilities in a collaborative environment, contributing to innovative projects and continuous personal growth.

## **WORK EXPERIENCE**

#### **INTERN**

Inter Service Public Relationship

July 2023 - August 2023 **Q** Rawalpindi Cantonment-46100, Punjab During my 40-day internship, I was responsible for media monitoring, content creation, and research with multidisciplinary teams. These duties involved analyzing media coverage, creating communication materials, conducting research, assisting in event planning, and working closely with colleagues on various projects.

#### **FREELANCER**

Fiverr

2021 - 2022 **2** Remote

Provided high-quality graphic design services on Fiverr, specializing in logo design, branding materials, marketing collateral, social media graphics, and UI/UX design. Ensured client satisfaction through prompt communication, timely delivery, and exceeding expectations. Dedicated to crafting visually compelling solutions that elevate brands and captivate audiences.

#### **PROJECTS**

Facial Recognition Attendance System (Desktop App)

**2022 - 2023** 

This project is a Facial Recognition Attendance System developed using the Python programming language and the OpenCV framework. The system is designed to efficiently and accurately detect the faces of students and record their attendance in a quick time frame of 0.5 seconds.

# Sarcasm Detection Browser Extension (FYP)

**August 2023 - December 2023** 

Designed and implemented a sarcasm detection system using SVM algorithm as part of my final year project. Analyzed a dataset of 10,025 raw instances to achieve high accuracy in identifying sarcastic statements. Successfully deployed the system as a browser extension, showcasing practical application and innovation in machine learning technologies.