# ZAIN ANIS

Pakistan, Karachi · z.anis.25127@khi.iba.edu.pk · 03370366727 · https://www.linkedin.com/in/zain-anis-7695b3201/

#### PROFILE

As a third-year Computer Science student at IBA, I have achieved a solid CGPA of 3.45. I am eager to contribute to computer science, with a specific interest in Data Science, Machine Learning, and Full Stack Development.

### EDUCATION

Institute of Business Administration Bachelor's of Computer Science GPA: 3.45	2021 - 2025
Private Alevels Computer Science	2018 - 2019
MBCCS Olevels Pre-Engineering	2017 - 2018
Experience	

# Institute of Business Administration

Teaching Assistant Jan 2024 - Present

- Facilitated a batch of 70 students pursuing computer science.
- Helped create and implement interactive activities that improved student engagement and comprehension.
- Supervised and assisted in Lab tasks.

### Make-A-Wish

Intern June 2023 - Aug 2023

- Enhanced writing skills and mastered the art of storytelling during internship.
- Gained firsthand experience visiting children in the hospital, witnessing their remarkable resilience and strength.

### Projects

**Diabetes Detector** https://github.com/zainanis2/Diabetes-detector-PIMA-set Trained a machine learning model on the PIMA dataset to predict the likelihood of a person developing

Animal Kingdom Simulator

https://github.com/zainanis2/AnimalKingdom

Created a simulation of an ecosystem using OOP and design pattern principles.

Movie Rating Sytem https://github.com/zainanis2/Movie-Rating-System Crafted with React, the website enables you to explore movies, add them to your lists, and rate them, serving as a directory of films you have watched and gauging how much you enjoyed them.

### ACHIEVEMENTS

diabetes.

Secured 2nd position out of 113 participants in Kaggle Competition during the course: Introduction to Machine Learning (IML)

Part of operations team for IBA convocation 2022

Part of marketing team for IBA orientation gala 2023

## SKILLS

Programming Languages: Java, JavaScript, Python

Databases: Oracle, Mongodb

Programming and Analytical tools: React, Git, Tableau, PowerBi

Machine Learning: Data manipulation, Data modeling, Data analysis