

# Nazim Firdous Ali

## Computer Science Graduate

To join a career promising organization offering a congenial working environment, where not only my technical and communicational skills could further be enhanced but I could also produce fruitful results under the selected target and objective of the operating

✉ nazim.mandviwala98@gmail.com

☎ +92 346 0929379

📍 KA11-301 Karimabad Colony FB Area Block#3, Karachi, Pakistan

🌐 github.com/NazimFirdousAli?

## EDUCATION

### Bachelors in Computer Science SZABIST, Karachi

09/2016 - 06/2020

3.04 CGPA

*Elective Courses*

- Web development
- Artificial Intelligence
- Data Science

### Higher School Certificate

Habib Public High School, Karachi

08/2014 - 06/2016

### Secondary School Certificate

Sultan Muhammad Shah Aga Khan School  
Karimabad, Karachi

08/2001 - 06/2014

## WORK EXPERIENCE

### Internship

Ashtar Global Solution

01/2021 - Present

*Tasks*

- Create front-end with ReactJS
- Managing GraphQL API in back-end

### Internship

PAK ARAB REFINERY LTD (PARCO)

06/2019 - 08/2019

*Tasks*

- Handle SAP of Telecom and SCADA department
- Programming in SCADA Pack

## SOFT SKILLS

Quick Learner

Time Management

Problem Solver

Team Leader

## SKILLS

JavaScript

ReactJS

GraphQL

Prisma

NodeJS

Python

Django Python Framework

Databases/SQL

HTML, CSS, Bootstrap

Unreal Engine

Visual Basic .NET Programming

3D modelling in 3Ds Max

Microsoft office (Word, PowerPoint, Excel, Access)

Git/Github

## PERSONAL PROJECTS

Instagram Clone (02/2021 - Present)

- This project is a practice project in which user can create and update the account, post the picture, give comment and like the pictures and can follow the other users
- Tools: Front-end (**ReactJS, Material-UI**), Back-end (**NodeJS, Prisma, Apollo**), API (**GraphQL**)

FYP - Virtual Campus Tour (Web-Unity)

- Build the campus as a game and imported it on website including login, signup, CRUD, event reservation features
- Tools: website on **Django(Python)** and game on **Unity**

Patient management system

- This project aimed at assisting Hospital administrators, Doctors and Patient both by bringing useful information on a digital form. By using this system Patient can create appointment with doctor, administration and doctor track the appointment
- Tools: Desktop application on **.NET**

Election Classification

- We used exploratory data analysis techniques on the data sets of 2013 and 2018 Elections of Pakistan. The data sets were acquired from Kaggle.
- Tools: **Python (Pandas, Numpy, Matplotlib) Libraries**

Employee management system

- Tools: Website on **.NET (Web Form)**

## CERTIFICATES

Artificial Intelligence

*PIAIC*

Learn Javascript

*Code academy*

AI For Everyone

*Deeplearning.ai*