# **IMRAN KHAN**

\$\$\$ +923411511941 | In https://www.linkedin.com/in/imrankhan44/ | \$\$\$ VPO Dhoke Hafizabad Teh:Jand(ATTOCK)

# EXPERIENCE

### Gosaas,inc

Software Engineer Intern

• Working on web projects with Oracle jet for frond-end; and Spring boot for back-end.

# PROJECTS

#### Snail Game | Python, Arcade

- \* In this project I have made a snail game for both i.e two player and single player. This project was done in python using Arcade for GUI.
- \* GitHub-Link

## Face Mask Detector | python, Tensorflow, keras, HTML, CSS

\* In this project first, the model is trained on with and without face mask data set. The model is integrated with the web, when a picture is uploaded and it tells whether it is with a mask or without mask.

#### Fitness App | java, xml, firebase

- \* In this project I have made a fitness app using XML for front end, java for back-end and fire-base as database.
- \* GitHub-Link

## Learning Management System | HTML, CSS, PHP, MySQL

- \* In this project I have made a learning management system using HTML, CSS for front-end, PHP for back-end and My-SQL as database.
- \* GitHub-Link

#### Billboard Management Portal | Ruby on Rails, Postgresql | Final Year Project

- \* The main objective is to build a platform for the billboard owners customers. We will build a website on which both owners customers can create their accounts. Billboards owners can add their billboards by adding the details i.e price,location,availability viewership count etc. Customers can search the billboard by location category, he can estimate the price by providing the number of days for which he wants to book a billboard. Customers will upload content(video/picture) to confirm order.After confirmation of the order, the content will go into the review section of the owner with a notification. Owners will accept/reject the content.Owner will give reason in the feedback section if he rejects the content.After acceptance of the content, the billboard booking will be completed.
- \* GitHub-Link

# EDUCATION

#### NAMAL University Mianwali

Bachelor of Science in Computer Science

Oct 2018 – May 2022 Mianwali, Pakistan

\* **Major Courses**: Data Structures, Algorithms, Databases, Computer Organization And Assembly, Object Oriented Programming, Operating Systems, Into To parallel And Distributed Computing, Machine Learning, Web Development, Android Development, Internet Of Things, Design Patterns

## SKILLS

Languages : Python, JavaScript , HTML/CSS, C/C++, Java, Ruby, SQL (PostgreSQL, MySQL) Tools: Figma, Slack, GitHub Frameworks: Ruby On Rails,Spring-boot Jan 2022 – Present Remote