# HAFIZ MUHAMMAD UZAIR KHAN

+92 324 4239707 / uzairkhan0102@gmail.com 18 A-2 Wapda town Lahore Pakistan

Gitlab Page <a href="https://gitlab.com/Uzairkhan4545">https://gitlab.com/Uzairkhan4545</a>

LinkedIn <a href="https://www.linkedin.com/in/uzair-khan-98a8a9b3/">https://www.linkedin.com/in/uzair-khan-98a8a9b3/</a>
<a href="https://stackoverflow.com/users/7110644/uzair-khan">https://stackoverflow.com/users/7110644/uzair-khan</a>

## **Objective**

My goal is to become associated with a company where I can utilize my skills and gain experience while enhancing the company's productivity and reputation. In order to get familiarized with the professional life and further hone my skills to provide better services for my community.

#### **Academic Qualifications**

BS Computer Science	20013-2017	2.73 CGPA	FAST-National University, Peshawar
F.Sc (Pre Engineering)	2011-2013	72%	Government Islamia College Civiline Lhr.
SSC (Matriculation)	2009-2011	85%	Iqra Huffaz Secondary School Lahore.

## **Final Year Project**

My final year project is on "App Recommendation System on the Basis of Screenshots". We recommend apps to the user on the basis of screenshots of an app by using the machine learning approach. We train the machine on the features of screenshots of apps and then recommend to the users.

## **Key Achievements**

- 1. Participate in speed programming in NASCON FAST Islamabad.
- 2. Head Food organizer in NUTEC FAST Peshawar.

## **List of Key Projects**

- 1. Running Man Game: A man is running and in the way there are hurdles coming. You need to save your man from the hurdles or you will be out. The game is in C++.
- 2. Friend Finder website: In this website you can add friends. Yours friends location are shown on the map dynamically.
- 3. E-mail Reply Prediction: We predict rather the email need the reply or not on the basis of weights that are assign to emails. We use the machine learning approach using unsupervised learning.

## **Professional Experience**

1. 2 month Internship

(June 2015 to Aug 8 2015)

Name: Edu Coders Address: Plane9 at Arfa Software Technology Park Lahore.

Responsibilities: Web development.

# **Technical and Interpersonal Skills**

Technical Skills: C, C++, Python, JAVA, JAVASCRIPT, Ajax, SQL, Assembly language, PHP, HTML, CSS. Interpersonal skills: Good Communicator, Problem solver, Committed to work, Flexible, Positive attitude.

#### References

Dr. omar Usman Khan(omar.khan@nu.edu.pk) PHD Politecnico Di Torino Italy (2013)

