Personal Information

Name: Muhammad Arslan

Address: House# 506, Street# 13, Sunfort Gardens Architect Society, Lahore

Date of Birth:

Phone Number: +92 332 414 3220

arslananwar1994@gmail.com E-Mail:

LinkedIn: http://linkedin.com/in/muhammad-arslan-629584a0/

GitHub: http://github.com/M-Arslan-Anwer

Profile: Software Developer

> To gain a dynamic and challenging role in the field of Information Technology that will offer me the best opportunity for further development of my abilities, skills and know ledge in an established company with long term career growth. Also very keen to learn new

technologies.



Education

2015 - 2019 National University of Computer and Emerging Sciences (FAST-NUCES)

Bachelor's in Computer Science

2012 - 2015 **Punjab Group of Colleges**

Intermediate (Twelve years of schooling)

2010 - 2012 The Punjab School

Secondary (Ten years of schooling)

Experience

2019 - Present Magnusmage

Blockchain Developer

To build programs using Hyperledger and generating restful APIs.

Projects

Final Year Project

- Final Year Project on Blockchain Based Secure Web Portal For Whistle Blowers Against Illegal Activities to minimize corruption
- Front-End is done in **React** and integrated with Blockchain
- **Hyperledger Composer** Blockchain is used for security of whistle blowers
- **Ethereum** wallet will be used for sign up and log in
- Users Interact with Blockchain network through React.Js
- React.js will connect with Hyperledger API which allow user to login into Blockchain network
- For file storing like images, videos and pdf we used IPFS, that will store file and generate its hash that will be stored in Blockchain network

Natural Language

Machine Learning

Processing

- Fake Review Detection applied tf-idf, count vectorizer to find unique features including N-grams
- **SVM**, naive bayes, Logistic regression classifiers are used for Training and Testing.
- Android Malware Classification uses apk permission to classify it into different malware
- Neural Network algorithm is used for classification.

Training

- Udemy: Create Ethereum & Blockchain Applications Using Solidity.
- Udemy React the complete guide including redux.

Skills

Blockchain	*	\star	\star	\star	\star	\Rightarrow
Machine Learning	*	\star	\star	*	*	*
NLP	*	\star	\star	*	*	\Rightarrow
C++	*	*	\star	*	*	*
Database	*	\star	*	*	\bigstar	*
React.Js	*	*	*	*	*	*

Personality

Communicative

Punctual

Quick Learner

Hard Working

Languages

Urdu $\star \star \star \star \star \star \star$ English $\star \star \star \star \star \star \star$

Hobbies









Cooking

Travelling

TV

Snooker