

## **OBJECTIVE**

To pursue my career in a dynamic and creative environment, with a team of skilled and motivated professionals. I am ambitious to work for the betterment of the company and strive hard for its personal progress.

## **INFORMATION**

CNIC: 42101-7410995-1

**RELIGION: ISLAM** 

**NATIONALITY: PAKISTAN** 

#### **INTEREST**

- ⇒ Web Exploration
- ⇒ Drafting
- ⇒ Designing
- ⇒ Local Meetups
- ⇒ Traveling
- ⇒ Sketching
- ⇒ Photography
- ⇒ Painting

# FASIH SHAHZAD

**+923002145542** 

in @FASIH SHAHZAD

使 cyedfasih5@gmail.com 

「 HTTPS://GITHUB.COM/CYEDFASIH

## **EDUCATION**

#### **BAHRIA UNIVERSITY (KARACHI CAMPUS)**

SEP-2017 - Ongoing Bachelors in Computer Engineering.

## Presidential Initiative for Artificial Intelligence & Computing (PIAIC)

MAY-2019 - Ongoing

ARTIFICIAL INTELLIGENCE (AI).

## Govt. College ForMen Nazimabad, Karachi.

2014 - 2016

Intermediate in Pre-engineering.

#### PROGRAMMER SCHOOL

Matriculation in Computer Science

#### **WORK EXPERIENCE**

## **BAHRIA UNIVERSITY (BUSINESS INCUBATION CENTER)**

JULY-2019 – Working on Startup

#### FREELANCING.

July 2017 - Nov 2019.

## EYE INTERACTION. (NEST I/O)

Internship (Deep Learning) - 2020

## PLUG ORANGE.

Internship (Data Science) - 2020

## **CERTIFICATION**

#### **INSTITUTE OF BUSINESS ADMINISTRATION (IBA)**

WEB PROGRAMMING LANGUAGES

## SIR SYED UNIVERSITY OF ENGINEERING & TECHNOLOGY (SSUET)

GRAPHIC DESIGNING

## OpenHPI (HASSO PLATTNER INSTITUT, Germany)

Data Engineering and Data Science

## University of Helsinki, Finland

Elements of AI (2 ECTS Credits online course)

# **CISCO (Networking Academy)**

Introduction to Cyber Security
Introduction to IOT

## LINUX PROFESSIONAL INSTITUTE (Online)

NDG Linux Essentials

## **OPENEDG PYTHON INSTITUTE (Online)**

PCAP: Programming Essentials in Python

## COURSERA (Online)

Artificial intelligence for Everyone, Scotland Data Engineering with Google Cloud-Ongoing Neural Networks and Deep Learning-Ongoing

## 365 Data Science (Online)

Introduction to Python
Introduction to Data and Data Science
Deep Learning with TensorFlow 2.0
Advanced Statistical Methods in Python

#### **UDEMY (Online)**

Adobe Photoshop

## **PLURAL SIGHT (Online)**

Extracting Text and Data with Amazon Textract
TypeScript In-Depth
Firebase on Android: Real-time Database and Cloud Storage

## **DIGISKILLS (Online)**

Certification in Graphic Designing
Certification in Freelancing
Certification in SEO (SEARCH ENGINE OPTIMIZATION)
Certification in WORDPRESS
Certification in AutoCad

# **TECHNICAL (IT) SKILLS**

## PROGRAMMING LANGUAGES

- Python
- Java
- C++
- Web Development
  - > HTML
  - CSS
  - Bootstrap
  - JavaScript
  - WordPress

## **SOFTWARES**

- MS Office
- AutoCAD
- Adobe Collection
  - Photoshop
  - Illustrator
- Matlab

# **SOFT SKILLS**

- Communication
- Teamwork
- Flexibility
- Problem Solving

## **AWARDS**

- Won 1st Position in Project Exhibition in Procom' 19 Fast University
- Won 1st Position in Project Exhibition in DSU Ignite'19 DHA Suffa University.
- Won 2<sup>nd</sup> Position in Innovation Idea Pitch in DSU ignite' 19 DHA Suffa University.
- Won 2<sup>nd</sup> Position in Project Exhibition in Combat'19 PAF Kiet.

## **ADDITIONAL INFORMATION**

## **PROJECTS:**

- Working on a Start Up (project) in BIC (Business Incubation Center, BUKC).
- Youtube downloader using Tinkter (Python).
- PC Assistant using GUI (Tinkter) and Python Programming.
- Phone number and Services provider Detection using Python.
- Weather Forecast Using Different Python Libraries.
- Predict Cat or Dog Using Python Data Science
- Working on Eye-Gaze Movement as Remote Control.
- Working on Humanoid Robot.
- Cursor Control with Nose using Python.