

### Wasif Naseem

Security Tech Graduate with CGPA of 3.81, seeking a job in a company to explore career options in Information Technology or related Business Fields. Proficient in Python, MySQL, Docker, Wireshark, Kali, Ubuntu with excellent networking skills. Strong communications and problem-solving skills with six years experience in Sales & Administration.

Short and engaging pitch about yourself.

wasifnaseem93@gmail.com

Jeddah, Saudi Arabia

00966-581760706

in linkedin.com/in/wasif-naseem-a80326151

### **EDUCATION**

# Bachelor of Information Technology (Hons.) - Security Tech.

Multimedia Universiy

06/2018 - 06/2021

3.81

### **WORK EXPERIENCE**

### **Back-end Developer**

Ubiquitous Computing and Communication Research Centre - MultiMedia University

03/2021 - 06/2021

Malaysia

Achievements/Tasks

- Extract data from various social media sites for current students's feedback and Alumni status using web scraper and facepager.
- Clean, aggregate, and organize data from disparate sources and transfer it to data warehouses to identify trends in data sets.
- Create a Web Application Dashboard using Php/MySql for data visualization

## **Assistant Software Developer - REMOTE**NETSOL Technologies Pakistan

03/2020 - 03/2021

Achievements/Tasks

- Find and correct errors through a systematic program of testing conventions.
- Automation of certain tasking using python scripting.
- Feature testing

### Sales-Coordinator Häfele Gmbh & Co KG

06/2017 - 06/2018

Jeddah, Saudi Arabia

Achievements/Tasks

- Handled the processing of all orders with accuracy and timeliness.
- Coordinate sales team by managing schedules, filing important documents and communicating relevant information
- Reported to the higher management on contracts, sales objective, activities and review & analysis of prospects.

# **Executive Administrator** Roots Group Arabia

06/2012 - 06/2017 Jeddah, Saudi Arabia

### **SKILLS**



### PERSONAL PROJECTS

Micros-Services based IOT For School Management System: (07/2020 - 03/2021)

 Designing an Arduino based temperature monitoring system for School for Covid-19 to ensure contactless and automated measurement of Student's temperature. Technologies used for backend data storage and visualizaion: Docker, LAMP server, Kubernetes, Grafana

### **CERTIFICATES**

Amazon Web Services: Solution Architect Assosciate

CISCO - CCNA (06/2019 - 06/2020)

Automation with Python (Coursera)

Building Web Applications in PHP (Coursera)

AWS Fundamentals: Going Cloud-Native

### HONORS AND AWARDS

High-Performing International Student Scholarship - MultiMedia University (MMU) (11/2018 - 06/2021)

Six Dean list Awards -Faculty of Information Science & Technology (FIST)

### **LANGUAGES**

English

Arabic

Native or Bilingual Proficiency

Limited Working Proficiency

Orau

Native or Bilingual Proficiency

### **INTERESTS**

Tennis | Badminton

E-sports