

# Subhan Bawany

Computer Science - IBA

I am a Computer Science junior at IBA-Karachi. I intend to learn about Cybersecurity with interest in development. I am passionate to grow in this field and develop myself to a dignified professional.



subhanbawany999@gmail.com



+92 301 2173759



linkedin.com/in/subhanbawany

## SKILLS

Java

Flutter

SQL

Python

CSS

KNIME

Excel

Canva

Packet Tracer

## CERTIFICATIONS

CCNA – Cisco

Introduction to  
Cybersecurity – Cisco

Course on Python – Google  
Coursera

Ethical Hacking - Udemy  
(Ongoing)

## ACADEMIC QUALIFICATION

### Institute of Business Administration, Karachi

BSCS

2019 - Present

GPA = 3.66

### Beaconhouse College Program, Karachi

A Level

2016 - 2018

Grades = 3As

### River Oaks Academy

O Level

2014 - 2016

Grades = 1A\*, 7As and 1C

## PROFESSIONAL EXPERIENCE

### Teaching Assistant

IBA

08/2021 - Present

Achievements/Tasks

- Assisting in course related activities in Digital Logic Design and Computer Architecture and Assembly Language.

### Social Intern

Make A Wish Foundation

01/2021 - 03/2021

Achievements/Tasks

- Developed strategies to make social media content appealing and collaborated with corporate for fundraising.

### Software Quality Assurance Intern

Afiniti

06/2020 - 07/2020

Achievements/Tasks

- Evaluated performances as well as executed thorough Black Box Testing for the new software product of Afiniti.

## RESEARCH WORK/PROJECTS

### Research Publication

- In progress which is based on Systematic Literature Review in the domain of Cyber Security. Strategized various searching techniques to acquire potential results.

### Recent Projects

- Operating System Virtual Machine in Java.
- Multiclass Image Classification in Python
- Point of Sale System in Java
- Client/Server TCP and UDP in Java.

## ACHIEVEMENTS

### Dean's List – IBA Karachi

: Was honored to be amongst the high achievers from the first semester. Academic Based

### Academic Based Scholarship

Got awarded with 100% merit based scholarship throughout A Levels