



**DAWOOD UNIVERSITYOF ENGINEERING & TECHNOLOGY KARACHI**  
**Directorate of Industrial Liaison and Placement Bureau (DILPB)**  
**Graduate directory for Batch 2022F (BS/BE) and 2022 (B. Arch)**

**Name:**Abdullah Ziauddin  
**Address:** House no 2058 main market gulbahar no 2, Karachi.  
**Cell #:**0301-2287955  
**Alternate Cell #:** 0312-2968385  
**LinkedIn ID:** <https://www.linkedin.com/in/abdullah-ziauddin-a861z>  
**Email:** abdullahmabdullah111@gmail.com



#### **Personal Statement**

Cyber Security student with a strong interest in defensive security and SOC operations. Possesses foundational knowledge in network security, threat detection, and system hardening, along with hands-on experience in security tools and lab environments. Eager to apply analytical and problem-solving skills to protect digital infrastructures and continuously grow in the cybersecurity field.

#### **Education**

<b>University Name/Stud y Period</b>	<b>Majors</b>	<b>CGPA (Up to 6<sup>th</sup> Semester)</b>
Dawood University of Engineering & Technology.2022-2026	Bachelor in Cyber Security	CGPA 3.42 out of 4.00

<b>College Name/Stud y Period</b>	<b>Majors</b>	<b>Passing Grade/% Obtained</b>
Govt. City College , Musa Colony Karachi	Pre - Engineering	A / 76.18 %

<b>School Name/Stud y Period</b>	<b>Majors</b>	<b>Passing Grade/% Obtained</b>
PM Public Secondary School , karachi.	Science	B / 66.11 %

#### **Work Experience**

Final Year Project: Mitigation of GPS Spoofing Attacks Using Machine Learning.

Internship: IT SOLERA Cyber Security (SOC) (January 2026 - April 2026)

#### **Key / Other Skills**

- Micro-Degree :Google IT Support Professional Certificate – Coursera
- CCNA: Introduction to Networks (Cisco Networking Academy)
- CCNA: Switching, Routing, and Wireless Essentials (Cisco Networking Academy)
- CCNA: Enterprise Networking, Security, and Automation (Cisco Networking Academy)
- Cisco CyberOps Associate (Cisco Networking Academy)

#### **Co-curriculum Activities**

Cybersecurity labs, CTF participation, and self-driven security research.

#### **References**

Shall be provided upon Request