

Hassaan Ali Bukhari .

Hyderabad, Sindh, Pakistan

hassaanalibukhari@gmail.com

[linkedin.com/in/hassaan-ali-bukhari](https://www.linkedin.com/in/hassaan-ali-bukhari)

Summary

Cyber Security enthusiast and sophomore at GIKI, mastering C++, Python and Linux . I've crafted projects like Tic Tac Toe and Caesar Cipher and many more.

Now, I'm unraveling the secrets of Network Security, API Development, and diving into the thrilling realm of Offensive Security.

While my project list is expanding, my journey is just heating up. No flashy titles yet, but I've honed my skills leading teams and tackling challenges head-on. On a mission to specialize in Offensive Security and make waves. Ready to collaborate and explore new horizons.

Let's connect and level up together!

Experience



Member

Microsoft Club-GIKI

Oct 2023 - Present (3 months)



Sub-Head Speed Programming and CTF

ACM Student GIKI Chapter

Oct 2023 - Present (3 months)

Lab Setup:

Configured the Data Analytic Lab for SPED programming with Python, C++, and Java compatibility.

Verified server accessibility and addressed code submission issues promptly.

CTF Development (Cancelled):

Led a team in developing a Capture The Flag (CTF) competition to foster skill development.

Despite cancellation, appreciated the team's dedication and resilience.

Invigilating Speed Programming Competition:

Ensured fair play and adherence to competition rules during the Speed Programming competition.



Programming Instructor

ACM Student GIKI Chapter

Sep 2023 - Nov 2023 (3 months)



C++ Developer

CodSoft

Aug 2023 - Sep 2023 (2 months)

Members

ACM Student GIKI Chapter

Apr 2023 - Sep 2023 (6 months)

I helped organize a 3-day workshop on Object-Oriented Programming in C++. These experiences were fulfilling and allowed me to develop my skills.

Volunteer

ACM Student GIKI Chapter

Oct 2022 - Apr 2023 (7 months)

As a volunteer for ACM-GIKI chapter, I played a critical role in managing the tech and logistics for the ICPC finals. This included installing and configuring software, managing labs, and providing support to participants

Education



Ghulam Ishaq Khan Institute of Engineering Sciences and Technology

Bachelor's degree, Cyber Security

2022 - 2026

Sir Zaheer's Academy

A-Level, Computer Science

Nov 2020 - Jun 2022

The City School

O-Levels, Computer Science

Sep 2018 - Nov 2020

Licenses & Certifications



Introduction to Cyber Security - Great Learning



Basics of Computer Networking - Great Learning



Introduction to C++ Programming - Alison



Foundations of Cybersecurity - Google

Skills

Linux • lab setup • Teaching • Team Leadership • Networking • Python • Cybersecurity • Project Management • Oral Communication • Urdu