## Muhammad Wahaj Khan

 $+49-17-625061000 \mid \underline{\text{contact@wahajkhan.me}} \mid \underline{\text{wahajkhan.me}} \mid \underline{\text{linkedin.com/in/molover/}} \mid \underline{\text{github.com/WahajK}}$   $+49-17-625061000 \mid \underline{\text{contact@wahajkhan.me}} \mid \underline{\text{wahajkhan.me}} \mid \underline{\text{linkedin.com/in/molover/}} \mid \underline{\text{github.com/WahajK}}$   $+49-17-625061000 \mid \underline{\text{contact@wahajkhan.me}} \mid \underline{\text{wahajkhan.me}} \mid \underline{\text{linkedin.com/in/molover/}} \mid \underline{\text{github.com/WahajK}}$ 

## EDUCATION

42 Berlin, Germany

Software Engineering Certification November 2024 - Present

Arden University

Berlin, Germany

MSc. Cyber Security

September 2024 - Present

National University of Computer and Emerging Sciences

Bachelor of Science in Computer Science August 2019 - June 2023

EXPERIENCE

Grocery Associate
Nov 2024 – Present

Wolt Berlin, Germany

- Processed customer orders efficiently using the Wolt Merchant app, ensuring timely fulfillment
- Picked and packed groceries accurately, maintaining high customer satisfaction
- Ensured store organization by maintaining cleanliness and orderliness in all areas
- In-bounded stock accurately while maintaining the cold chain to ensure product quality

Student Lab Assistant

August 2022 – January 2023

FAST NUCES

• Assisted 50+ students in understanding fundamental programming concepts in C, leading to improved course performance

Teaching Assistant

August 2021 – August 2022

FAST NUCES

• Graded quizzes, assignments and evaluated students on projects for Computer Organization and Assembly Language course

## Projects

Weather Forecast Web App | Python, Django, JavaScript, Docker

2024

- Developed a dynamic weather forecasting web application using Django, leveraging Open-Meteo's API for real-time weather data
- Implemented features including current weather conditions, air quality index, and a 5-day forecast
- Containerized the web app using Docker and deployed the website on localhost using gunicorn and nginx

IoT Honeypot for Application Layer | Python, Flask, HTML, CSS, MySQL, Linux

2023

- Developed a CoAP server in Python using aiocoap library and created an API to get data from IoT (Internet of Things) device database
- Coded a simple web application using HTML, CSS, and JavaScript using Django framework having a login and home page to act as the testbed environment
- Implemented SQL Injection, Distributed Denial of Service, Brute Force, and Cross-site Scripting attacks and deployed mitigation strategies against these attacks while also implementing detailed logging mechanisms to track all attacks and their sources.
- Successfully deployed the web app on Digital Ocean, integrating it with a Namecheap domain

Flutter Application Back-end | Python, Django, Insomnia, Flutter, Dart

2022

- Created 10+ RESTful APIs in Django-Python to perform CRUD operations on SQLite database
- Implemented API calls in Flutter-Dart application and successfully retrieved and parsed data from endpoints

## TECHNICAL SKILLS

Proficient Programming Languages: C/C++, Python, MySQL, JavaScript, HTML/CSS, Shell Scripting, C#Familiarity: PHP, Java, Dart, Rust, YAML, Azure

Frameworks, Tools & Processes: Django, Flask, Flutter, Blender, Adobe Photoshop, GitHub, SSH, Cisco Packet Tracer, Postman, Insomnia, VScode, Firewall, Docker, Nginx, CI/CD pipelines, DevOps, MVC .NET, Agile

Methodology, Microsoft Office, Network Security

Operating Systems: Linux, Windows