



Muhammad Muneeb

Cyber Security & Digital Forensics Student at The Islamia University of Bahawalpur

Specializing in full-stack development, AI integration, and data analysis. Passionate about clean code and agile methodologies, driving continuous improvement. Skilled in crafting innovative solutions with a focus on efficiency and scalability. Dedicated to delivering exceptional results through advanced tech and strategic insights.



Skills & Strengths

- C#
- HTML
- Microsoft Office
- C++
- CSS
- Lead Generation
- Python
- JavaScript
- Market Research



Experience - 2 years

Development Intern

SKILLSUP - Bahawalpur, Pakistan | Jun 2024 - Sep 2024

Lead Generation Expert

LGEOS - Bahawalpur, Pakistan | Feb 2023 - Present

Lead Generation Manager

BM SOLUTIONS - Bahawalpur, Pakistan | Jan 2020 - Aug 2021

Projects

Encryptify (Email Encryption)

<https://encryptify.site/>

Tools: Tools: Html , css , Python(flask)

I developed an email encryption system using the AES cipher that ensures secure communication via the Gmail platform. The system generates a unique key to encrypt the user's message before sending it, and the recipient uses this key to decrypt and read the message. The project was built with a combination of HTML, CSS, and Python Flask, providing both security and ease of use in email communication.

Cryptography

<https://cryptorium.neocities.org/home>

Tools: Tools: Python, HTML , CSS , JavaScript

In my 6th semester at university, I completed a cryptography project focused on encryption and decryption using various ciphers, including Caesar, Substitution, Transposition, Vigenère, AES, and RSA. The project involved understanding the basics of cryptography, developing algorithms for these ciphers, and testing them with different inputs. I compared the ciphers based on encryption speed, security level, ease of implementation, and resource consumption. Additionally, I explored real-world applications like secure communications and data protection. The project provided a comprehensive understanding of these techniques and highlighted the importance of selecting the appropriate cipher for data security.

Bulk Name Search

<https://muneebdev.neocities.org/>

Tools: Tools: HTML , CSS, JavaScript

- Upload a list of names to effortlessly perform bulk searches.
- Instantly retrieve contact details for multiple people at once.
- Save time and streamline your outreach process.
- Efficient, accurate, and hassle-free name searching made easy.

Social Media Finder

<https://smfinder-683ee670556b.herokuapp.com/>

Tools: Tools: Python (Flask) , HTML , CSS , JavaScript

Contact Info

Bahawalpur, Punjab
Pakistan
muhammadmuneeb2611@gmail.com
03438639465

Education

The Islamia University of Bahawalpur

Bahawalpur / BS
Cyber Security & Digital Forensics (2025)
3.05 CGPA

Punjab Group of Colleges, Bahawalpur

Bahawal / FSC
Pre-Medical (2019)
62%

Govt. High School Cantt Bahawalpur

Bahawalpur / Matriculation
Medical (2017)
65%

Certifications

- Android Forensics with Belkasoft
<https://belkasoft.thinkific.com/certificates/69v3sryokh> | 2024
- RATATYPE Typing Test
<https://www.ratatype.com/u4800555/certificate/en/> | 2024
- ICIP Certification
<https://learn.opswatacademy.com/certificate/j3TaKlw29A> | 2023
- C & C++
Itronix Solutions | 2022
- Google My Business
Itronix Solutions | 2022
- NFLP-Y
FLTP | 2022

Languages

- English - Native
- Urdu - Native
- Punjabi - Native

Hobbies

- Badminton

Portfolio | Websites

- <https://chaudharymuneeb47.github.io/Resume/>
- <https://www.linkedin.com/in/muhammad-muneeb-b0a082203/>

- Discover social media profiles with just a name or email.
- Connect faster by finding accurate profiles across platforms.
- Streamline your outreach with reliable social media searches.
- Efficient, easy, and accurate social media discovery made simple.

Image Processing App

<https://imgenhance.neocities.org/>

Tools: Tools: HTML , CSS , JavaScript

- Enhance and edit your images with powerful processing tools.
- Transform photos effortlessly with advanced filters and effects.
- Fast, efficient, and user-friendly image editing at your fingertips.
- Elevate your photos with precision and creativity—no expertise needed.

The Gesture-Controlled Game

Tools: Tool: Python

A desktop app that combines gaming with real-time gesture control using Python and OpenCV. Key features include:

Interactive Game Launching: Browse and launch games through a dynamic interface. Gesture-Based Controls: Control in-game actions using hand movements via webcam. Customizable Gestures: Tailor gesture controls to match individual game mechanics. Expandable: Easily integrate new games and gestures for ongoing innovation.

References

Dr. Muhammad Ali Quershi

Chairman of Infomartion & Communication
Engineering at The Islamia University of
Bahawalpur
ali.qureshi@iub.edu.pk
+92-301-8675677