MOHAMMAD MUIZZUDDIN BIN SAIFUL BAHRI

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ABOUT ME

Motivated and detail-oriented Netcentric Computing student (23 years old, MUET Band 3.5) with a strong interest in mobile app development, web technologies, and cybersecurity. Solid foundation in programming, networking, and secure systems. Experienced in building web and mobile projects, and familiar with digital forensic tools such as Wireshark and Autopsy. Able to work across multiple technical platforms with good communication skills. Actively seeking internship opportunities in IT, cybersecurity, or any related field to further develop technical and analytical skills in a real-world environment.

EDUCATION

University Technology Mara, Jasin, (2022-2025) Present

• Degree in Computing Netcentric, current CGPA: 3.16

College Matriculation Malacca (2020-2022)

Computer science, CGPA: 3.40

TECHNICAL SKILLS

- **Programming:** HTML, CSS, Tailwind CSS, JavaScript, Typescript, Python, Java, Dart, PHP, C++
- Frameworks & Libraries: Flutter, Laravel, Next.js, Express.js, React Library
- Database: MySQL, Firebase
- **API Integration**: Telegram Bot API, Google Maps API, Geoapify, Spotify API, Mailtrap API, Gmail API
- Networking: GNS3, Cisco Packet Tracer
- Security & Forensics Tools: Wireshark, Kali Linux, Autopsy, FTK Imager, Exterro, Eraser
- Office Productivity: Microsoft Word, Excel, PowerPoint, Access
- Design & Editing: Canva, Adobe Photoshop, Adobe Premiere Pro

LANGUAGES

	MALAY	90%	Native	
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□ ENGLISH 70% Intermediate

☐ ARABIC 20% Writing

PROJECT

File Carving Project (Python-Based Digital Forensic, 2025)

- Developed a Python script to extract deleted files from disk images.
- Detected file types based on signature patterns (headers/footers).
- Applied digital forensics and data recovery concepts using Autopsy.

Program SULAM: Click With Care (UiTM,2025)

- Served as AJK Logistic for a University-level community service program.
- Managed Logistics arrangements and venue setup, ensuring all resources and equipment were in place for smooth program execution.
- Coordinated participant movement and provided on-site support throughout the event.

Network Traffic Analysis Lab (Wireshark, 2024)

- Captured and analyzed network packets using Wireshark for cybersecurity investigations.
- Identified suspicious traffic patterns and potential vulnerabilities within the network.
- Practiced protocol analysis and evidence collection for digital forensic purposes.

Disk Imaging Lab (FTK Imager, 2024)

- Created forensic disk images using FTK Imager for data preservation.
- Verified image integrity with hash value comparison.
- Practiced evidence collection and secure storage procedures.

Data Sanitization Lab (Eraser, 2024)

- Used Eraser to securely delete sensitive files and folders from storage devices.
- Demonstrated multiple data wiping methods to prevent data recovery.
- Verified the effectiveness of deletion through analysis tools.

REFERENCES

ALBIN LEMUEL KUSHAN

- Industrial Training Coordinator (CS251)
- Email: albin1841@uitm.edu.my
- Telephone number: 013-821885