

# Ichwanul Ammar Alfajri Portofolio

## 📌 Introduction



Saya mahasiswa BINUS jurusan Cyber Security dengan pengalaman organisasi lebih dari 7 tahun. sampai saat ini saya masih aktif di organisasi (kampus & non-kampus) dengan fokus pada **leadership, event management, dan cybersecurity**. Memiliki minat di **programming (C, Java, TypeScript, Python)** serta **penetration testing**.

Saya terbiasa bekerja dalam tim, memiliki komunikasi yang baik, serta cepat beradaptasi dengan lingkungan baru.

## 🏷️ About Me

👋 Hi, my name is Ichwanul Ammar Alfajri!

🎓 Background: BINUS University, **Jurusan Cyber Security**

💡 Interests: Informatics Student | Cybersecurity Enthusiast | Project & Leadership Experience

✉️ Email: ichwanul.amar1234@gmail.com

✉️ LinkedIn: [www.linkedin.com/in/ichwanul-ammar-6b4917329](https://www.linkedin.com/in/ichwanul-ammar-6b4917329)

✉️ Notion CV:  [Ichwanul Ammar Alfajri](#)

## 🛠️ Skills & Expertise

### 💻 Computer Skills

- C / Algorithm & Programming (Advanced)
- Java (Intermediate)
- TypeScript (Intermediate)

### 🗣️ Communication & Leadership

- Public Speaking
- Effective Communication
- Team Leadership

- Python (Basic–Intermediate)
  - SQL / Querying (Intermediate)
  - React + Tailwind CSS (Intermediate)
  - Figma (UI/UX Design)
  - Git / Version Control

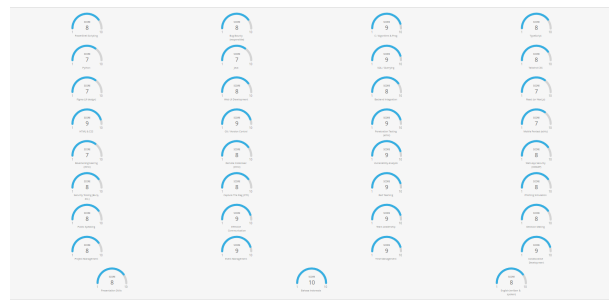
- Project Management
  - Event & Organization Management

## Technical Skills

- Penetration Testing (Ethical)
  - Mobile Application Pentest (Basic)
  - Web App Security (OWASP)
  - Reverse Engineering (Basic)
  - Vulnerability Analysis
  - Capture The Flag (CTF)

 Languages

- Bahasa Indonesia (Native)
  - English (Intermediate)
  - Arabic (beginner)



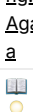
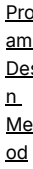
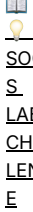
## Projects & Case Studies

(LINK DILAMPIRKAN DI DALAM)

| Aa<br>Name  | 📅 Date            | ☰ Difficulty | ☰ Metodologi      |
|---|-------------------|--------------|-------------------|
| <br><u>Web</u><br><u>CTF</u>               | @February 7, 2025 |              |                   |
| <br><u>Web</u><br><u>Sequi</u><br><u>Z</u> | @October 1, 2025  | Medium       | Iterative / Agile |

| Aa<br>Name   | ⌚ Date             | Difficulty         | metis Metodologi   |
|--|--------------------|--------------------|--|
| <br><u>PKM</u><br><u>Cyber</u><br><u>Secu</u><br><u>rity</u><br><u>Com</u><br><u>munit</u><br>y-<br><u>SMA</u><br><u>N 85</u><br><u>Jakar</u><br>ta | @October 1, 2024   | Intermediate       | Edukasi langsung (tatap muka) selama 5 sesi di sekolah; melibatkan 4 kelas dan 40 volunter |
| <br><u>PKM</u><br><u>Cyber</u><br><u>Secu</u><br><u>rity</u><br><u>Com</u><br><u>munit</u><br>y-<br><u>SMA</u><br><u>N 85</u><br><u>Jakar</u><br>ta | @October 23, 2025  | Intermediate       | Edukasi langsung (tatap muka) selama 5 sesi di sekolah; melibatkan 4 kelas dan 40 volunter |
| <br><u>YUM</u><br><u>MY</u><br>( <u>HAR</u><br><u>D</u> )—<br><u>Hack</u><br><u>TheB</u><br>ox  | @December 20, 2024 | Hard               | HackTheBox   |
| <br><u>ADMI</u><br><u>NIST</u><br><u>RATO</u><br>R<br>( <u>MED</u><br><u>IUM</u> )<br>—<br><u>Hack</u><br><u>TheB</u><br>ox                       | @December 20, 2024 | Advanced<br>Medium | HackTheBox   |
| <br><u>CHE</u><br><u>MIST</u>   | @November 30, 2024 | Easy               | HackTheBox   |

| Aa<br>Name  | Date             | Difficulty | Metodologi   |
|---|------------------|------------|--|
|   <u>RY</u><br><u>(EAS</u><br><u>Y) —</u><br><u>Hack</u><br><u>TheB</u><br><u>ox</u>  |                  |            |  |
|   <u>CICA</u><br><u>DA</u><br><u>(EAS</u><br><u>Y) —</u><br><u>Hack</u><br><u>TheB</u><br><u>ox</u>  | @October 5, 2024 | Easy       |  |
|   <u>COFF</u><br><u>EE</u><br><u>PORT</u><br><u>AL</u><br><u>MOBI</u><br><u>LE</u><br><u>APP</u><br><u>PENE</u><br><u>TRAT</u><br><u>ION</u><br><u>TEST</u> | @May 1, 2025     | Advanced   | OWASP Mobile Security Testing  |
|   <u>PIXAI</u><br><u>MOBI</u><br><u>LE</u><br><u>APP</u><br><u>SECU</u><br><u>RITY</u><br><u>ASSE</u><br><u>SSM</u><br><u>ENT</u>                           | @June 1, 2025    | Advanced   | API schema analysis   Feature mapping between user tiers   GraphQL endpoint identification   Parameter manipulation   Priority value escalation   Proof-of-concept development   Session permission validation testing |
|   <u>Char</u><br><u>acter</u><br><u>Buildi</u>  | @October 1, 2023 |            |  |

| Aa<br>Name   | ⌚ Date             | : Difficulty | : Metodologi |
|--|--------------------|--------------|--------------|
| <br><u>Ng:</u><br><u>Agam</u><br><u>a</u>   |                    |              |              |
| <br><u>Progr</u><br><u>am</u><br><u>Desig</u><br><u>n</u><br><u>Meth</u><br><u>od</u>         | @December 30, 2024 |              |              |
| <br><u>SOC</u><br><u>S</u><br><u>LAB</u><br><u>CHAL</u><br><u>LENG</u><br><u>E</u>            | @October 1, 2023   |              |              |
| <br><u>Char</u><br><u>acter</u><br><u>Buildi</u><br><u>ng:</u><br><u>Panc</u><br><u>asila</u> | @October 2, 2023   |              |              |



## Testimonials & Collaborations

💬 "Out-of-the-Box Creator" – Kiyoshi hein, **Project manager**

💬 "An articulate speaker with precise and impactful delivery." – Faraj Muhiddin, **Backend Team**



## Get In Touch

✉️ **Email:** ichwanul.fajri@binus.ac.id

🔗 **LinkedIn:** <http://www.linkedin.com/in/ichwanul-ammar-6b4917329>