

# Jeremy Joseph Pohar

+62-895-1334-9197 | [jeremy.yosep@gmail.com](mailto:jeremy.yosep@gmail.com) | [www.linkedin.com/in/jeremyjosephpohar](http://www.linkedin.com/in/jeremyjosephpohar)

DKI Jakarta, Indonesia

## PERSONAL SUMMARY

I am a Bilingual Computer Science student fluent in English (CEFR C1) and Indonesian, with a growing specialization in cybersecurity and IT security. Skilled in C, PHP, Python, SQL, and Java, I have a strong foundation in programming, databases, and system analysis, supported by hands-on experience in developing and optimizing secure digital systems. I'm passionate about integrating technical precision with problem-solving creativity to build reliable, innovative solutions that strengthen data protection and technological resilience.

## EDUCATION

### Universitas Multimedia Nusantara

Serpong, Indonesia

Bachelor of Computer Science (Informatics)

Aug 2023 - Present

Relevant Coursework: Algorithms and Data Structures, Database Systems, Machine Learning, Artificial Intelligence, Mobile Application Development, Cybersecurity, Web Programming.

## WORK EXPERIENCE

### Advanced AI Trainer (Freelance)

Sep 2025 - Present

Invisible Technologies

New York, United States (Remote)

- Collaborated remotely with a globally distributed team across multiple time zones to train and evaluate advanced AI language models.
- Performed data annotation, quality review, and content validation to ensure alignment with organizational guidelines and AI training objectives.
- Demonstrated adaptability, critical thinking, and attention to detail while contributing to large-scale machine learning datasets in a fast-paced, result-driven environment.

## ACADEMIC EXPERIENCE

### Front-End Developer & Database Engineer - Seadex

Nov 2024

- Developed a PHP–Laravel-based export management platform connecting Indonesian suppliers with global buyers.
- Integrated front-end interfaces with robust MySQL database systems to streamline product listings and export operations.
- Demonstrated how capable I am in IT by combining technical precision, database optimization, and user-centered design to ensure a seamless and efficient web experience.

### Cybersecurity Research - Mitigation Framework for Cross-Site Scripting (XSS) in PHP Applications

Jan 2025

- Designed and executed experimental testing on PHP-based web applications to identify Reflected, Stored, and DOM-based XSS vulnerabilities.
- Developed and evaluated prevention frameworks using input validation, output encoding (e.g., htmlspecialchars()), and Content-Security-Policy (CSP) implementation.
- Strengthened applied understanding of cybersecurity principles, secure coding practices, and OWASP standards.

### Machine Learning Engineer & Data Scientist - Diabetes Meal Plan Framework

Aug 2025 - Present

- Developed a machine learning system designed to predict and manage Type 2 Diabetes through personalized meal recommendations.

- Built and trained classification models using Python to analyze health and lifestyle data, integrating prediction algorithms with nutritional guidance.
- Demonstrated how capable I am in IT by applying AI and data science principles to create a meaningful, health-focused solution that combines accuracy, usability, and social impact.

### Lead Developer & Project Manager - Taman Bacaan Mobile App

Aug 2025 - Present

- Developed an Android-based mobile application using Kotlin and Android Studio to support community reading activities through digital access and user engagement.
- Led the full project lifecycle from system design, task delegation, and database integration to UI/UX development and testing as part of an academic exam project.
- Demonstrated leadership, technical expertise, and project management skills by guiding a multidisciplinary team to deliver a fully functional, purpose-driven application on time and within scope.

---

## CERTIFICATIONS

- |   |          |
|---|----------|
| • HCIA-AI V3.5 Certificate (Huawei AI Course)   | Mar 2025 |
| • EF SET English Certificate (CEFR C1 Advanced) | Jun 2025 |
| • Python Intermediate (SoloLearn)               | May 2025 |
| • Cybersecurity Fundamentals (IBM)              | Nov 2025 |
| • Getting Started with Cybersecurity (IBM)      | Nov 2025 |
- 

## ADDITIONAL

**Technical Skills:** Python, Java, C, C#, Kotlin, PHP, SQL, HTML, CSS, JavaScript, Android Studio, Laravel, MySQL, GitHub, Figma, MS Office, MS Excel.

**Soft Skills:** Bilingual Fluency, Critical Thinking, Highly Adaptable, Time Management, Responsibility, Attention to Detail, Creativity in Writing, Collaboration.

**Languages:** Full professional in English, Native in Indonesian.