

MICHAEL AHLOVELY STEVENSON

App & Web Developer

+62 815 1987 0235 | michael.stevenson@binus.ac.id

Linkedin: <https://www.linkedin.com/in/michael-ahlovely-stevenson-7b1b62325/>

Portofolio Website: <https://mxa-portofolio.vercel.app/>

A student of Computer Science from Binus University and Founder of Myctix Archive. Experienced as an App and Web Developer who works with React.js, React Native, Node.js, Express.js, REST APIs, and maintaining database management systems like MongoDB and Firebase. Currently learning Full-Stack Web and Data Analysis to deepen my personal skills. A detail-oriented individual who is accustomed to completing Hackathon projects with a logical approach.

Work Experience

Myctix Archive - Jakarta, Indonesia

Aug, 2025 - Present

Founder and Curriculum Director

- Developing and deploying websites that comply with the accessibility standards, policies and procedures.
- Established and maintained S.O.P. and quality control guidelines for all company digital products.
- Create a successful marketing campaign that attracted more than 80 customers in less than two weeks.

Project Experiences

Cychael of Energy - Hackathon App Project

Mar, 2025 - Apr, 2025

Mobile App Developer

- Produced a complete project proposal supported by a self edited demonstration video.
- Developed the mobile application using React Native while ensuring clean structure and maintainable component architecture.
- Integrated the application with a Gemini Flask 1.5 API, including request handling, data validation, and end to end feature implementation with Firebase.

Myctix Archive - Company Web Project

Jul, 2025, 2025

Project Manager

- Developed the company website using standard front end technologies implementing clean structure and responsive layout.
- Deployed the production website on Vercel and achieved more than 1600 edge requests during the initial launch period.
- Optimized on page SEO and implemented digital marketing strategies to improve discoverability, resulting in a 470% increase in customer acquisition.

Ocean Trade - Web Project

Apr, 2025

Front-End Developer

- Developed a ship-themed website using modern front-end technologies with a clean architectural structure and responsive layout.
- Deployed the production-ready website on Vercel to ensure reliable performance and accessibility.

GestureDeck - Computer Vision Project

Apr, 2025

Desktop App Developer

- Built a hand-gesture-based Rock-Paper-Scissors game using MediaPipe for real-time computer vision detection
- Designed and implemented a Tkinter-based user interface, ensuring a simple and interactive experience.
- Integrated gesture recognition logic to classify hand shapes (rock, paper, scissors) with high responsiveness

Organization Experiences

Data Science Club - Jakarta, Indonesia

Aug, 2024 - Present

- Served as an Activist in the Human Capital Department.
- Acted as PIC of Logistics for the DSC Welcoming Party, managing inventory, supplies, and coordination with other divisions.
- Acted as PIC of Event for the DSC Olympiad, leading event design, rundown creation, speaker outreach, form preparation, promotional content, and event hosting.
- Selected as a Candidate for the Human Capital Department Management Team.

HIMTI Binus - Jakarta, Indonesia

Aug, 2024 - Present

- Served as an Activist of the Education Department.
- Actively teach more than 200 students every semester in preparation for their exams.
- Created comprehensive Notion-based exam notes and learning materials accessible to all students.

Cyber Security Community - Jakarta, Indonesia

Aug, 2024 - Present

- Actively participated in CTF tournaments such as Crack the Shield and National Cyber Week.
- Studied cybersecurity fundamentals through both guided and independent learning.
- Collaborated with community members to explore and discuss cybersecurity related topics and practices.

Education Level

Bina Nusantara University - Jakarta, Indonesia

Jul, 2024 - Present

Bachelor Degree of Computer Science

- GPA: 3.93
- Currently on Third Semester

Certificates and Certifications

Nvidia Fundamentals of Deep Learning - Jakarta, Indonesia

February, 2025

Issued by Nvidia

- Final Project: Designed and developed a Deep Learning Computer Vision model for classifying Rotten and Fresh Fruit
- Relevant Course works: PyTorch and Computer Vision
- Certificate: <https://learn.nvidia.com/certificates?id=EfNHOGOyTNksNtURggXEJg>

Microsoft Azure AI Fundamentals - Jakarta, Indonesia

April, 2025

Issued by Microsoft

- Final Project: A comprehensive assessment covering core concepts in machine learning and applied Azure AI solutions.
- Relevant Course works: Microsoft Azure AI and Machine Learning
- Certificate: <https://www.linkedin.com/in/michael-ahlovely-stevenson-7b1b62325/details/certifications/>

Skills

Technical skills: Node.js, React, React Native, Python, GIT, ExpressJS, MongoDB, and Firebase

Soft skills: Problem Solving, Time Management, Orientation to Detail, Teaching, and Teamwork

Languages: Indonesian (Native), English (Advanced), Mandarin (Intermediate), Germany (Basic)