Mikha Kelaya Wy - Resume

Contact

Address:

Apartemen Green Palace Kalibata, Pancoran. Tower Tulip 08/BH. 12750

Phone:

+62 811-6588-801

Email:

mikhawy02@gmail.com

Profile

I am a student studying Computer Science for a dual degree at Sampoerna University and University of Arizona. I've been studying programming since the age of 14 in addition to dabbling in aspects of game development and 3D modeling.

Skill Highlights

- Project Management
- Fast Learner

- Creative Design
- Innovative

Programming Languages & Software

- C/C++
- HTML
- MySQL
- Git/Github

- JavaScript
- CSS
- PHP
- Bootstrap5

Project Experience

Web Development - University

Lead Developer, Back-End Developer, Front-End Developer

- Created a repository website from scratch using HTML, CSS, PHP and MySQL.
- Optimized the website layout for mobile view using Bootstrap5.

Large-Scale Group Project - University

Project Manager

- Created a scientific calculator program and tic-tac-toe AI using C++.
- Collaborated with a group of people using Git and GitHub.

Mobile Application Software Project Planning - University

Requirements Engineer

• Written a requirements document detailing the workflow of a small social media app.

Object-Oriented Programming - Personal

Individual Project

Created an animated simulation software using JavaScript.

Education

Singapore International School (Medan, Indonesia):

IGCSE

Sampoerna Academy (Medan, Indonesia):

High School, Diploma

Sampoerna University (Jakarta, Indonesia):

August 2020 - Present, Computer Science, Bachelor

University of Arizona (Jakarta, Indonesia):

August 2020 - Present, Computer Science, Bachelor

Languages

English (Fluent)
Bahasa Indonesia (Fluent)
Chinese (A2)
German (A1)

Certifications & Achievements

Binus Academy Medan Courses (Certificate): JavaScript, HTML, C++

Cambridge O Level (Distinction): Physics, Extended Math, Additional Math

Cambridge AS Level (Distinction): **Further Mathematics** IGCSE (Distinction): **Mathematics, English, General Science**

STEAM Project 2019: 2nd Place **STEAM Project 2020**: 3rd Place