Naufal Hakim

0895388671836 / naufalhakim6b@gmail.com / <u>linkedin.com/in/naufalhakm</u> / <u>naufalhakm-portfolio.vercel.app</u>

EXECUTIVE SUMMARY

With over 2 years of experience in information technology, I have expanded my knowledge with technical execution and ways to see the business perspective especially in the learning industry. I have excellent analytical and problem-solving skills to confidently execute software tasks from start to finish, I am always happy to learn new things and enthusiastic about solving new challenges, therefore I am looking for a job that allows me to develop myself further.

EDUCATION

Binus University Feb 2024 – Present

Computer Science, Bachelor Degree (3st Semester)

Cumulative GPA: 3.9/4.0;

Relevant Coursework: Algorithm Design and Analysis; Program Design Methods; Data Structures

IPB University Aug 2019 – Jul 2022

Computer Engineering, Vocational School

Cumulative GPA: 3.51/4.0;

Relevant Coursework: Algorithms; Data Structures; Clean Code and Design Pattern; Object-Oriented Programming; Database;

WORK EXPERIENCES

HW GROUP – Jakarta, Indonesia Backend Developer Apr 2025 – Present

ARKADEMI - Jakarta, Indonesia

Sep 2022 - Feb 2025

Backend Engineer

- Developed and maintained codes/features, and resolved bugs in the backend services of a Learning Management System using Lumen/Laravel and MySQL. Have worked on AWS related services such as S3 for photo, file, and video storage. Implemented RabbitMQ for order processing, integration with third-party payment gateways. And using Docker as containerization.
- Migrated about new services using Go (Programming Language) by implementing Clean Architecture Principles.
- Took the initiative to create comprehensive API documentation and establish standardization practices using OpenAPI, ensuring
 consistency, clarity, and ease of use across all service endpoints.
- Create automated features and tasks using Laravel's Cron Job, automating repetitive tasks and increasing work efficiency from
- Identified and resolved bugs in the application Arkademi and Prakerja Arkademi.
- Enhanced service performance by optimizing queries dan refactoring algorithms from legacy.
- Enhanced service performance by refactoring **WordPress** functions into a **Lumen** (**Laravel**).
- Improve service performance by refactoring WordPress table base to relational tables (MySQL).
- Utilized several third-party services for enhanced functionality and performance.
- Collaborated with cross-functional teams (Frontend, Mobile, Data, System Admin, DevOps) to deliver high-quality applications within project timelines.
- Collaborated with the **Product Team** to understand business requirements.
- Helped the team doing local postman Regular API documentation and Prakerja API.
- Moved millions of data from the WordPress model table to a new table (relational table) so that the query runs quickly using concurrency techniques in Golang (goroutine).
- Provided an example of using **Redis** to solve slow functions in the API.
- Implement unit test in Golang.
- Implemented centralized logging and monitoring for production environments using Logrus and AWS CloudWatch, ensuring
 fast issue resolution.
- Implement Firebase across multiple APIs.
- Create a certificate generator to run in the background using TypeScript and RabbitMQ deploy it on Google Cloud Platform (GCP) implement CI/CD.

PROACTIVE EDUCATION - Yogyakarta, Indonesia

Jan 2022 - Mar 2022

Internship

- Helped company build Robot and Internet of Things.
- Helped company teaching high school students who are interns
- Developed Web Application for employee attendance and door opening automatic using PHP Framework (Laravel), Rest API, and MySQL for database.
- Designed and assembled an Internet of Things device (ESP8266 Module) as a client for the Web Application and Programmed using C++ / Arduino language.

PROJECT EXPERIENCES

Intellitalk May – Jun 2023

- The Intellitalk is a self-interview application using AI to help HR Interview with new candidates
- This app is used to take part in hackathons with my friends.
- Utilized: Go, Next, MongoDB, OpenAI, Python

Automatic Door and Presence using Fingerprint based Internet of Things

Jan - Mar 2022

- The purpose is to make it easier for employees to take attendance and open the door.
- The tool is made using a Fingerprint sensor, Keypad, LCD 16x2 and a tool connected to the website.
- This application is a final project.
- Utilized: Laravel, Bootstrap.

NHKasir Dec 2021

- NH KASIR is a cashier application. The purpose is to help process transactions in a business.
- This application is a competence test computer engineering.
- Utilized: HTML, JavaScript, CSS, Bootstrap, PHP, Laravel.

Briket Oct – Nov 2021

- BRIKET is a ticket booking application. The purpose is to facilitate users BRI to book tickets.
- This application is a web-based programming and software engineering course assignment.
- Tools design UI using Figma.
- Utilized: HTML, JavaScript, CSS, Bootstrap, PHP, Laravel.

Computer Augmented Reality

Feb - Jun 2021

- CAR is an augmented reality-based android application that aims to make it easier to learn computer components.
- This application is a multimedia computer course assignment.
- Tools design UI using Figma.
- Utilized: C#, Unity, Blender.

TECHNICAL SKILLS

Languages: HTML5, CSS, JavaScript, C++, GraphQL; Advance in PHP, Python, SQL, Golang

Frameworks: Laravel, Lumen, Gin, Express Js, Hapi, Nest Js

Databases: MySQL, PostgreSQL, MongoDB, Redis

Developer Tools: Git, AWS, Firebase, Docker, RabbitMQ, GCP, Github Actions, CI/CD, gRPC

Certifications & Training: Pemrograman Go-Lang Pemula sampai Mahir (Eko Kurniawan - Udemy), Belajar Membuat Aplikasi Back-End untuk Pemula (Dicoding Indonesia), Belajar Prinsip Pemrograman SOLID (Dicoding Indonesia)