# **ALDWIN HARDI SWASTIA**

# **Software Engineer**

Jakarta, Indonesia | Phone: +62895601413724 | Email: ahardiswastia@gmail.com

#### **EDUCATION**

### **Bandung Institute of Technology (August 2020 - present)**

Bachelor of Informatics - GPA 3.51

Bangkit Academy 2023 Cohort - Cloud Computing Path (August 2023 - January 2024)

- Bangkit is an educational program led by Google with support from GoTo, Traveloka, and Deep Tech Foundation. I took on the cloud computing path, learning about cloud computing services, specifically using GCP (Google Cloud Platform).
- Achievement: Graduated with Distinction (Top 10%)

**Programming Fundamentals Assistant (January 2023 – June 2023)** 

#### **EXPERIENCE**

### PT Bank Digital BCA (BCA Digital) - Jakarta, Indonesia

The digital bank of Bank Central Asia, the largest bank in Indonesia.

#### Backend Developer Intern (June 2023 - Desember 2023)

- Worked with more than 20+ people from various teams, ranging from Product, Frontend Developer, Backend Developer, and Middleware.
- Recreated an application to support reconciliation process for partner. Previously, the
  existing application was not maintainable and was making wrong calculations. In this
  project, I remade the application resulting in 30% lesser code length and 20% faster in
  calculations. This impacted the reconciliation team by not having to recalculate the
  resulting journal.
- Made a Reconciliation System Prototype for the new GIRO account type.
- Engineered a new mission system for transactions, linkage, and actions in the loyalty program. The new system allowed missions to be set as multiple actions instead of single transaction and added voucher rewards.

#### Pragma Informatika – Bandung, Indonesia

A technology company specializing in the creation of web and mobile applications.

Fullstack Developer (Jan 2023 - May 2023)

- Worked on 5 web projects using Laravel and MySQL in a team consisting of 3-4 people in each project and in an agile oriented work environment.
- Maintained software by adjusting features to fit client's needs such as new designs, logic, and added features.

### **CERTIFICATION**

## Associate Cloud Engineer - Google Cloud

Google Cloud certification on Google Cloud Platform ranging from Compute Engine, Cloud Run, App Engine, etc.

# **PROJECTS**

# InterviewIN – Bangkit 2023 Batch 2 Product Capstone Project

A Job Matchmaking Platform that utilizes machine learning to do automated interview sessions as an added selection process. My responsibilities included designing system architecture, building back-end API, and deployment of the applications including the CI/CD to ensure seamless development and deployment.

Tech Stack: NodeJS (Fastify), Flask, PostgreSQL, Google App Engine, Google Compute Engine, Github Action

#### Word Factory

An **Educational Word Spelling Game** for children. Main responsibilities included implementing **front end** and **back end** for the **admin dashboard**.

Tech Stack: NodeJS (Express.js), Flask, PostgreSQL, Google App Engine, Google Compute Engine

### **Interior Design Portfolio Website**

A **Portfolio Website** for an interior design company with **built-in file crawler** and **reader** for easy **portfolio management**. Main responsibilities included implementing **back end** for **file crawling** and **description reader**.

Tech Stack: NodeJS (Express.js)

# **SKILLS**

 $\textbf{Programming Languages} \ -- \ \text{Java}, \ \text{JavaScript}, \ \text{SQL}, \ \text{Python}, \ \text{C}, \ \text{C++}, \ \text{C\#}, \ \text{Haskell etc.}$ 

**Skills** — Object-Oriented Programming, Web Development, Data Structure, Project Management

**Tools & Stack** — Git, Linux (Ubuntu), Postman, Spring Framework, Node.js, ReactJs, Express.js, Fastify, Google Cloud Platform etc.

**Interests** — Web Development, Software Engineering, Physics, Photography, Badminton, Video Games