Mobile: +62-878-596-5538

HENDRAWAN ANANTHA PUTRA

 $linked in.com/in/hendrawan-anantha-putra \mid github.com/hendrawanap$

Experienced in full-stack web development as an individual & team using commonly used tech stacks in the industry such as Node.js, Vue.js, Laravel, MySQL, etc. Have strong programming fundamentals (OOP and FP) with experience using various programming languages. Have strong analytical skills to define system requirements & translate them to code. Eager to keep up-to-date with the latest technologies. Currently, focused on learning and looking for opportunities in Back-End Development, DevOps, and Cloud Computing.

EDUCATION

Universitas Brawijaya (Brawijaya University)

Bachelor Degree Program, Informatics Engineering

- · Graduated with GPA of 3.87
- · Software engineering specialization

Bangkit Academy 2022

Completed Vocational Course, Bangkit Graduate 2022

Graduated with distinction (Top 10% Graduates)

- Graduated with distillction (10p 10% Graduates)
- Top 1000 performing in English courses & tests
- Earned 21 cloud computing related Google Cloud Skills Boost badges
- Developed back-end services using Hapi.js & FastAPI and deployed it in Cloud Run
- Applied basic CI/CD for back-end services & TensorFlow model using Cloud Build & Cloud Functions

EXPERIENCE

Freelance Full-Stack Web Developer

July 2022 - Dec 2022

Aug 2019 - Aug 2023

Feb 2022 - Jul 2022

Malang, Indonesia

Indonesia

Expedition Website Indonesia

- Developed certain features of expedition website with team using Laravel & MySQL stack
- · Contributed in implementing website's flight schedules feature
- · Contributed in implementing website's shipment cost calculation feature
- · Contributed in implementing website's UIs & APIs
- Contributed in payment gateway integration (Midtrans)

Information Technology Staff

May 2021 - Dec 2021

Informatics Education and Learning For Society Enhancement (IF ELSE 2021)

Malang, Indonesia

- Developed IF-ELSE 2021 Website to facilitate participants (freshmen) in their journey at student orientation program
- · Contributed in implementing website's UIs using Vue.js front-end framework
- · Contributed in implementing website's graduation feature

PROJECTS

Hospital's Outpatient System (Thesis)

Mar 2023 - Jul 2023

Stacks: SvelteKit, Tailwind CSS, Express.js, MongoDB, TypeScript

- · Developed a web-based hospital's outpatient system using full-stack JavaScript tech stacks
- The development process consists of requirements analysis, design, implementation & testing using object-oriented methodologies
- Implemented user authentication using JWT with multiple user roles
- Applied "Clean Architecture" concepts in design & implementation process
- The system mainly consists of outpatient's registration & queues functionalities

Personal Portfolio Website

Feb 2022 - Present

Stacks: Vue.js, Tailwind CSS

· Built personal portfolio website using Vue.js & Tailwind CSS front-end libraries

Didow App: Dyslexia Therapy at Home

Stacks: Hapi.js, FastAPI, Google Cloud Platform

- Final project with team for Bangkit 2022 program graduation requirement
- · Contributed in requirement analysis process
- Developed back-end web services using Hapi.js & FastAPI
- Deployed back-end web services & TensorFlow model using Docker & Cloud Run
- Applied basic CI/CD using Cloud Build & Cloud Functions

Management Competition 2022

Jan 2022 – Apr 2022

May 2022 - May 2022

Stacks: Laravel, Bootstrap, MySQL

- Maintained existing competition website by Fakultas Ekonomika dan Bisnis Universitas Atma Jaya Yogyakarta (FEB UAJY)
- Adjusted & added the website's functionalities such as multi-file upload, PDF reader, etc.
- · Fixed some security flaws & other minor bugs
- · Deployed the website in a shared hosting provider

CERTIFICATIONS & LICENSES

Google Cloud Certified: Associate Cloud Engineer Google Cloud	Aug 2022
Menjadi Google Cloud Engineer Dicoding	Jun 2022
Back End Development and APIs freeCodeCamp	Apr 2022
Javascript Algorithms and Data Structures freeCodeCamp	Apr 2022
Architecting with Google Compute Engine Specialization Coursera	Apr 2022
Reliable Google Cloud Infrastructure: Design and Process Coursera	Apr 2022

TECHNICAL SKILLS

Languages: JavaScript, Java, PHP, SQL, HTML/CSS, TypeScript **Frameworks**: Node.js, Express.js, Laravel, Spring Boot, Vue.js, SvelteKit

Developer Tools: Git, GitHub, Docker, Google Cloud Platform, VS Code, IntelliJ, Postman, Figma

Databases: MySQL, MongoDB, Firebase

Libraries: Tailwind CSS, Bootstrap, Prisma, Pusher