### **TAUFIK HIDAYAT**

Email: tfkhdyt@proton.me | Portfolio: tfkhdyt.my.id | Phone Number: +62895338865375

LinkedIn: linkedin.com/in/tfkhdyt142 | GitHub: github.com/tfkhdyt

### INTRODUCTION

I'm a Junior Full Stack Developer and Computer Science Student from Bale Bandung University. I have experience as a Junior Web Developer. I have an interest in a career as a Full Stack Developer (TypeScript and Golang). I'm a fast learner and self-taught, I've learned a lot of new technologies in the past few years by myself from the Internet.

### **EDUCATION**

Bale Bandung University 2020 - Present

Computer Science Current GPA: 3.62

**SMKN 7 Baleendah** 2017 - 2020

Software Engineering

### WORK EXPERIENCE

### PT. Inovindo Digital Media

Jan 2019 - Mar 2019

Junior Web Developer Intern

- Developed an e-commerce website for resellers.
- Deployed websites that have been finished by the team to web hosting service.
- Managed a company product list database.
- · Published articles for client's company blog.
- Improved client's website Search Engine Optimization.

### HARD SKILLS

Programming Languages: JavaScript, TypeScript, Golang.

Technologies: HTML, CSS, Git, React, Next.js, Node.js, Express, Hapi, NestJS, Gin, Bootstrap, Tailwind CSS,

Mantine, Telegraf, WhatsApp-Web.js, Cheerio, RabbitMQ.

**DBMS:** PostgreSQL, MySQL, MongoDB, SQLite, Redis.

Operating System: GNU/Linux, EndeavourOS, Arch Linux, Ubuntu Server.

### **SOFT SKILLS**

- Critical Thinking
- Problem Solving
- Time Management
- Team Work

- Patience
- Adaptability
- Creativity
- Accountability

### **FEATURED PROJECTS**

- <u>To Do List</u> Simple To Do List web app with Authentication and Authorization.
- KBBI Bot Telegram Bot to find word definitions from KBBI with web scraping method.
- Message Form to Telegram API REST API to send message from HTML form into Telegram Messages.
- <u>Bayarcoek</u> CLI program to encrypt all files inside a folder with the AES-256 algorithm.
- Full Stack Roadmap Roadmap about how to become a Full Stack TypeScript Developer.

See my other projects on GitHub »

### **CERTIFICATIONS**

## **Building a Cloud Architecture on AWS (IDCamp 2022)**

Dicoding Indonesia

Credentials ID: 4EXG9YK61ZRL

Oct 18, 2022

# Learn Computer Networking for Beginners (DevOps and Back-End Developer Scholarship Program)

Dicoding Indonesia

Credentials ID: <u>0LZ0GDQQKX65</u>

Oct 17, 2022

## Learn DevOps Basics (DevOps and Back-End Developer Scholarship Program)

Dicoding Indonesia

Credentials ID: JLX1L0R92X72

Oct 14, 2022

## Learn the Fundamentals of Back-End Applications (IDCamp 2022)

Dicoding Indonesia

Credentials ID: RVZKK9K7NZD5

Oct 12, 2022

# Learn to Create Front-End Web for Beginners (Lintasarta Cloudeka Digischool 2022)

Dicoding Indonesia

Credentials ID: <u>0LZ01WRYKP65</u>

Oct 7, 2022

# Learn Basic Web Programming (Lintasarta Cloudeka Digischool 2022)

Dicoding Indonesia

Credentials ID: <u>07Z6RNWQYPQR</u>

Sep 16, 2022

## Junior Web Developer Training (Vocational School Graduate Academy)

Digital Talent Scholarship

Credentials ID: VSGA/2022/3460/1503460101-394

Sep 7, 2022

# Cloud Practitioner Essentials: Learn AWS Cloud Basics (IDCamp 2022)

Dicoding Indonesia

Credentials ID: KEXLGL69RZG2

Jun 19, 2022

## Learn to Create Back-End Applications for Beginners (IDCamp 2022)

Dicoding Indonesia

Credentials ID: 4EXG55M9EXRL

Jun 1, 2022

## **Learn JavaScript Programming Basics (IDCamp 2022)**

Dicoding Indonesia

Credentials ID: 4EXG55KNGXRL

May 29, 2022