

# FATAH ROBBY SALAM

Yogyakarta, ID | +62 82216445997 | rbysalam10@gmail.com | fatahrobby.vercel.app

Final semester students who understand and have an interest in web programming and have skills proven by certification from the Dicoding platform. The focus of interest in web programming is frontend web developer.

## EDUCATION

---

### INDONESIA DIGITAL TECHNOLOGY UNIVERSITY (UTDI)

Yogyakarta, ID

Bachelor of Computer Science

Major in Informatics;

Cumulative GPA: 3.12/4.0;

## EXPERIENCE

---

### MBKM - Kampus Merdeka x PT Gits Solution

Yogyakarta, ID

Fullstack Web Developer internship

Agu 2022 - Des 2022

- Convert UI Design from Figma
- Create SPA (Single Page Application) and responsive website
- Consume API from backend
- Create reusable component

### MSIB - Kampus Merdeka x Dicoding

Yogyakarta, ID

Front-End & Back-End Web Developer

Feb 2022 - Agu 2022

- Web programing basic
- Create web front-end and back-end for beginners
- Learn the fundamentals of front-end web developer
- Become a front-end web developer expert

## FREELANCE

Subang, ID

Web Programmer - Car Sales

Des 2021

- Create a static website to display car menus and car details, both interior and exterior

Web Programmer - Coffee Shop

Sep 2020

- Create a static website to display food and beverage menus
- Use barcode scanners to reduce physical contact when customers order menus

## PROJECTS

---

### GENIUS BUSINESS - WEBSITE

- Slicing / Convert design form UI/UX to HTML using Vue Js
- Utilized: Vue Js, TailwindCSS, Gitlab

### GENIUS RESTO - WEBSITE

- Slicing / Convert design form UI/UX to HTML using Vue Js
- Implement SPA and responsive in mobile view
- Consume API from backend
- Utilized: Vue Js, Tailwind, Gitlab, Axios

### FATAHROBBY.VERCEL.APP - WEBSITE

- Implemented a personal website using Vue Js
- Enabled users know more about me by showcasing my projects, and portfolios
- Utilized: Vue Js, Tailwind CSS, Github, Vercel

### HYUNDAI CATALOGUE - WEBSITE

- Project made with the team, application design for 6 days
- This project is the final project for the MSIB X Dicoding program graduation
- Utilized: Node.js, Bootstrap, Webpack

## TECHNICAL SKILLS

---

**Languages:** JavaScript, HTML/CSS, Node js

**Frameworks:** Vue Js,, TailwindCss, Bootstrap.

**Developer Tools:** Git, Postman, Vercel, Github, Gitlab.