

MUHAMMAD FARKHAN SYAFII

Yogyakarta, Indonesia | 0812-3740-4101 | farhanmuh.mfs@gmail.com
linkedin.com/in/muh-farkhan-syafii

I'm Farkhan, a Backend Developer with five years of experience, passionate about continually enhancing my expertise in application development, with a focus on PHP, Javascript, and Golang. My previous role was as a Backend Developer at KGM Bappenas.

SKILLS AND ACCOMPLISHMENTS

- PHP: Native, Laravel, Codeigniter
- Javascript & Typescript: Reactjs, Nextjs, Nodejs, Nestjs, Expressjs
- Golang: Gin, Fiber, Swagger
- Database: MySQL, PostgreSQL, MongoDB
- Operating System: Windows, Linux
- Utilities: Github, Gitlab, Postman, Notion, Figma

WORK EXPERIENCE

Backend Developer | Iney KGM Bappenas, Jakarta
(04/2023) – (12/2023)

I worked at Bappenas as a backend developer, where I contributed to the development of a stunting monitoring system dashboard.

Freelance Backend Developer | Joja Creative, Yogyakarta
(08/2021) – (03/2023)

I was recently involved in three website projects. One was dedicated to the Woman International Club in Jakarta, while the others involved creating a company profile for Bdrcoal and another for Joja Creative itself. In these projects, I collaborated as a backend developer alongside a frontend developer, a UI/UX designer, and a project manager.

Fullstack Developer | PT Baracipta Esa Engineering, Yogyakarta
(02/2022) – (07/2022)

I worked on two websites. First, I created a website to showcase an architect studio's work. Second, I built an admin dashboard for an architect design marketplace.

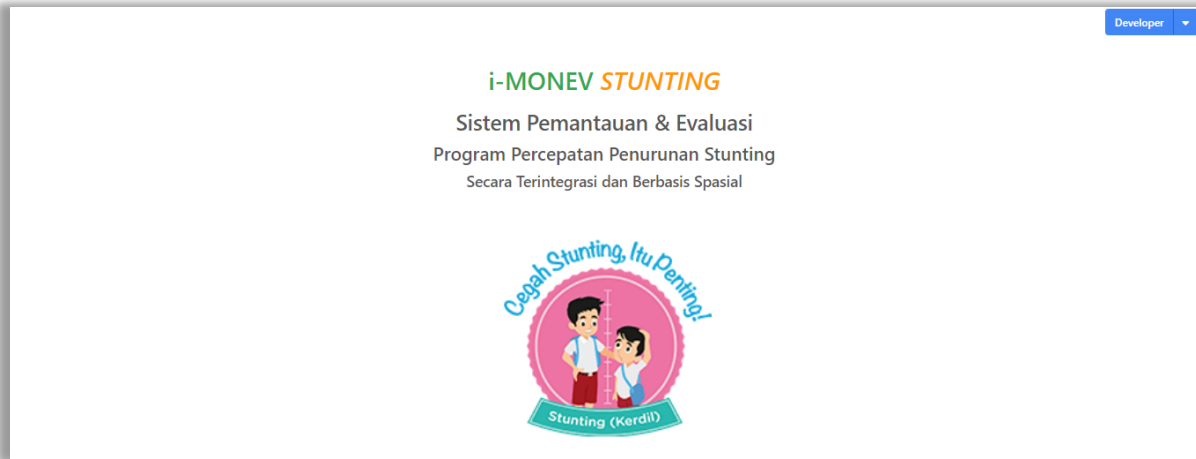
EDUCATION

Bachelor's Degree | Universitas Amikom Yogyakarta, Yogyakarta
Graduation Year (2023)

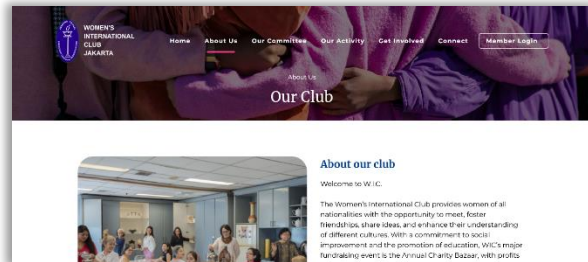
Bootcamp Frontend Developer #2 | Catamyst & Codepolitan, Indonesia
Graduation Year (2023)

Fresh Graduate Academy Golang | Hactiv8 & Kominfo, Indonesia
Graduation Year (2023)

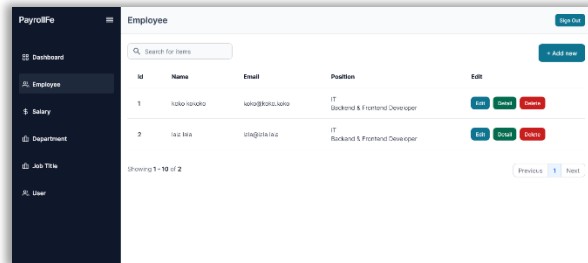
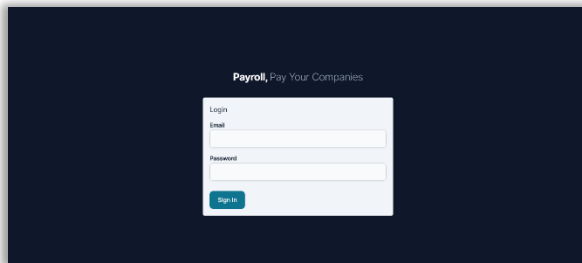
PORTOFOLIO



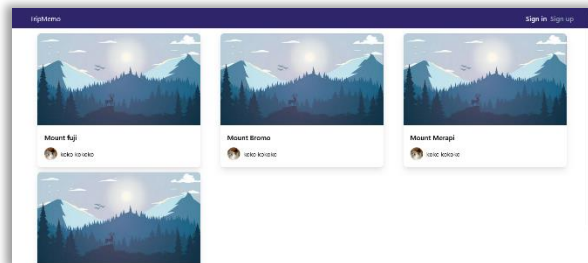
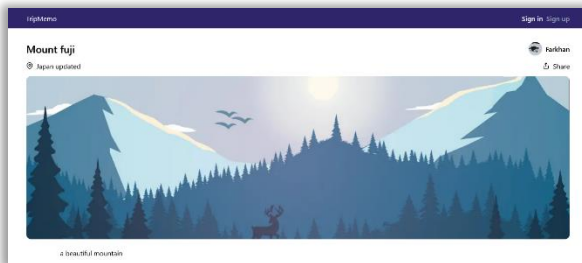
Website Monitoring System



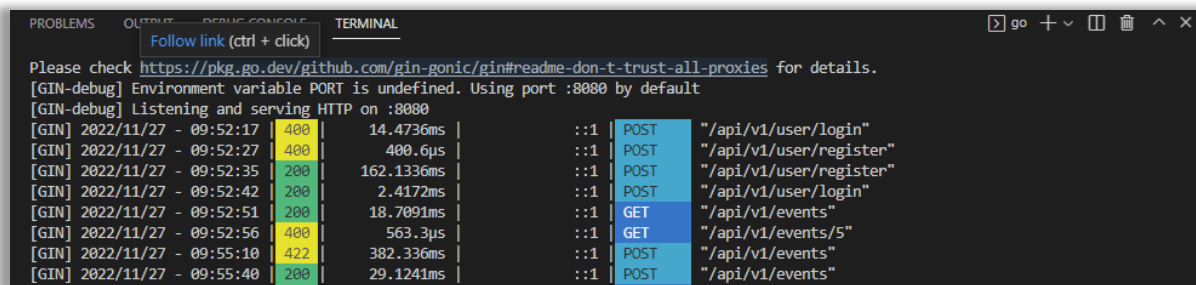
Company Profile



Nextjs & Nestjs



Nextjs & Nestjs



Golang Rest API