

Vida Komaria
Web Developer interest in Frontend Development, Web Design, Data Science, and Data Analysis.

vidakomaria47@gmail.com +62 87847562727 linkedin.com/in/vida-komaria-873b15142 github.com/vidakomaria fastwork.id/user/vida26 vidakomaria.github.io/vida komaria/

Relevant Experience

Web Programmer - *PT. Global Medika Digitama* (Nov 2023 – Present)

- Developed and optimized new features while enhancing existing functionality in an agile (1-week) cadence using PHP, HTML, CSS, and JavaScript within the Laravel framework, REST API and MVC.
- Communicated effectively with end users to gather requirements, implement system, and communication with client.
- Contributed to the Maintenance Division by analyzing, debugging, and troubleshoot issues efficiently, ensuring system stability and performance based on reports.

Freelance Frontend (Jan 2023 – Nov 2023)

- Develop and styled interactive web based on client design using HTML, CSS and Javascript.
- Successfully completed 15+ projects, maintaining a 4.98-star average review rating.

Frontend Engineering Bootcamp - Ruangguru (Feb 2022 – Jun 2022)

- Implemented software development methodologies and project management tools.
- Developed responsive front-end interfaces using HTML, CSS, JavaScript and ReactJS.
- Led a team of 6 members, including Backend and Frontend engineers, to successfully develop and deliver projects.

Projects

Hospital Information System Management – Medify (Web Developer)

ERP (Enterprise Resource Planning) System that include patient records, third party integrations, appointments scheduling, administrative features, pharmacy management, billing and accounting, inventory management, assessment modules, reporting modules, etc.

SIMITA (Sistem Mitra Tani) - Academic Projects (Fullstack Web Programmer)

Stock management system with other features such as user roles, sales reporting, sales forecasting using the double moving average method and data visualization.

BUKUKITA - Academic Projects (Frontend Engineer)

Final project for a Bootcamp program. Integrated Frontend and Backend by consuming APIs, including a custom-built Backend and Google Books API.

Skills

Programming Languages HTML, CSS, JavaScript, Jquery, PHP, Python.

Libraries & Frameworks Laravel, Bootstrap, Tailwind CSS, React, Chakra UI, API.

Database Management MySql, PostgreeSql.

Tools & PlatformGit, Github, Clickup, Jira, Figma, Microsoft Teams, Trello.

Education

University of Jember

Indonesia (Aug 19 – Aug 23) Bachelor of Computer Science. Final project: Developed a price forecasting program using Python with the Fuzzy Time Series method.