Firas Suhail

Kudus, Central Java

PHP, JAVASCRIPT



firassuhail30@gmail.com





Summary

Experienced in the field of front end and back end developers, passionate about creating great software and website development, and able to work closely with team members to achieve goals.

Skills

Basic - Advanced

- PHP
- JavaScript
- Flutter
- Laravel

Others

- **Relational Database**
- SQL
- Restful API
- Git
- React.JS
- Node.JS

Education

SMK Muhammadiyah Kudus	2018 – 2021
Computer Science	
Muria Kudus University (Ongoing)	2021 – 2023
Computer Science	

Portfolio of College Projects

1. Trash Management System, (UPAH) Trash Money

Description: UPAH is a web-based application with a trash collection theme managed like a waste bank, every customer who collects trash will earn coins that can be exchanged for real money.

My Role: Creating the backend system using Laravel, managing trash, including the coins earned by users.

Technologies Used: HTML, CSS, Bootstrap, PHP, Laravel, JavaScript, Jquery, MYSQL

Result: Assisting in providing flexibility for users who want to dispose of junk items, as they can do so conveniently using this service from their homes. Additionally, they can earn coins for each disposal of junk items.

2. SkillSeeker

Description: SkillSeeker is an innovative platform that connects customers with a variety of services offered by skilled professionals. With two intuitive user interfaces, customers can easily find the services they need, while professionals can promote their expertise. SkillSeeker provides a valuable experience for users seeking and offering service-related skills.

My Role: Creating the user interface and backend system using php, with Mysql as my databases.

Technologies Used: PHP, Mysql, HTML, CSS, Bootstrap, JavaScript.

Result: To connect or bring together individuals who want to learn and a teaching instructor efficiently and easily, as well as very flexible.

3. "Barokah" Salary Management

Description: Barokah Salary Management is a specialized payroll management application designed for stores with an hourly payment system. This application facilitates store owners in managing employee wages based on working hours, providing convenience in recording, calculating, and efficiently tracking hourly wage payments.

My Role: As the single developer of the project, I undertook the end-to-end responsibility, encompassing UI system design, backend development, and overall implementation. From conceptualizing the user interface to crafting the backend architecture, my role involved every aspect of the project lifecycle. This included ensuring seamless integration, efficient data management, and a user-friendly experience for effective salary management within the Barokah Salary Management application.

Technologies Used: PHP, Laravel, JavaScript, Mysql, HTML, CSS, Bootstrap

Result: This application facilitates store owners in managing employee wages based on working hours, providing convenience in recording, calculating, and efficiently tracking hourly wage payments.