

# Alfin Himawan Santosa

Undergraduate Information Technology at Yogyakarta State University

# Contact



+62-821-3169-3337



alfinworkspace9@gmail.com



Yogyakarta, DIY, ID



Alfin Himawan Santosa

# **About Me**

I am an Information Technology student at Yoqyakarta State University with a strong interest in programming. My goal is a career in software or application development, where I can apply my skills and knowledge to make meaningful contributions.

# Skills

- Node.Js
- Python
- React.Js
- AngularJs
- HTML
- Git
- CSS
- Java
- PHP (Native)
- MySql
- PostgreSQL

## Education

## Bachelor of Engineering - Information Technology Yogyakarta State University

2024 - 2028

Deepening knowledge in information technology, software development, and data analysis skills to meet the needs of the digital industry.

## High School Diploma - Software engineering

## Telkom Malang Vocational School

2021 - 2024

Studied the fundamentals of software engineering, application development, and programming to build a foundation in technology and computer programming.

# **Experience**

## Internship (Back End Developer)

Diginet Media. PT

Feb 2024 - Apr 2024

As a Backend Developer at PT Diginet Media, I am responsible for developing and maintaining server logic using Node.js. I also manage the database with PostgreSQL and build APIs that support the application's functionality, ensuring the system runs efficiently and securely.

## Internship (Front End Developer)

Diginet Media. PT

Nov 2023 - Feb 2024

As a Frontend Developer at PT Diginet Media, I develop responsive and visually appealing user interfaces for the company's web applications using AngularJS. I focus on creating an optimal user experience and ensuring the quality of the application's appearance and functionality.

# **Bi** Final Project

### Restaurant Web Development Project

The restaurant web development project was built with Node.js for server management, React.js for a responsive user interface, and MySQL as a database for storing menu and order information. This project aims to make it easier for customers to order food online.

### Hotel Reservation Web Development Project

Websites that provide hotel reservation services are built using Node.js for server management, React.js for a responsive user interface, and MySQL as a database for storing booking and hotel information.

### SPP Payment Web Development Project

The SPP payment web development project was built using native PHP for server management and MySQL as a database for storing payment information and student data. This project aims to facilitate the process of paying SPP online.