Henoch Yanuar Ari Swasono

Informatics Student

\$\ +62 857-0325-7890
\ henochyanuar13@gmail.com
\$\ \textit{LinkedIn Profile}\$
\$\ \textit{GitHub}\$
\$\ \text{Web Profile}\$

I am an informatics student at Universitas Kristen Immanuel who has an interest in working in the field of web and software development. I am used to using various programming languages such as JavaScript, Python, and PHP, as well as various frameworks. I am a disciplined person who can work well in a team and has various project experiences. I am a passionate person in self-development and learning new things.

Education

Universitas Kristen Immanuel

2021 - present

- Bachelor of Computer Science
- GPA: 3.74 / 4.0
- · Relevant Coursework: Databases, Algorithms and Programming, Algorithms and Data Structures, Object Oriented Programming, Web Programming, Operating Systems, Software Engineering, Mobile Programming, Human and Computer Interaction, Software Development, Back-End Programming

SMA N Jumapolo 2017 - 2020

• Graduated Mathematics and Natural Science (MIPA)

Experiences

Fullstack Developer Internship - PT. Winnicode Garuda Teknologi Septermber - Desember 2024

- Created RESTful API applications using JavaScript/Node.js, ExpressJS, and PostgreSQL enhanced backend performance and reduced response times,
- I created a web-based news portal application equipped with a CMS to manage content and also with a responsive display.

🕨 IT Pega Developer Internship - PT. Asuransi SInar Mas

MSIB Batch - 6

- Learn the basics of application development using PEGA,
- Learn and build applications using PEGA according to user requests,
- · Working on real cases for creating applications for Sinar Mas Insurance and also for its affiliated companies using PEGA.

Sensasi Web Development Team - Yayasan Obor Emas Indonesai

October 2023 - present

· Awarded a prestigious scholarship from Yayasan Obor Emas Indonesia, joined Sensai web development team; led maintenance and updates of Sensasi websites, including landing pages and admin applications, improving website performance and reliability.

Full-Stack Web Development Bootcamp - Binar Academy

September 2023 - February 2024

- Created RESTful API applications using JavaScript/Node.js, ExpressJS, and PostgreSOL enhanced backend performance and reduced response times,
- Developed a responsive Front-End using HTML/CSS, Bootstrap, and ReactJS,
- I created a thrifting shop application, where this application functions as a platform for buying and selling goods. I made this application using ExpressJS as the Back-End framework and Bootstrap as the CSS/UI framework.

Projects

Winnicode News Portal

Desember 2024

- This application is a project that I worked on during my internship at PT Winnicode Garuda Teknologi. This application is used as a news source application that is also equipped with a CMS,
- I created this application using the JavaScript/node.js programming language, with the Express.js framework and PostgreSQL as a database server. On the client side, I used HTML, CSS, and Bootstrap to create an interface.

Thrifting Shop

January 2024

- I created this project as a final project for Binar Academy's Full-Stack Web Developer BootCamp,
- This application can be used so that users can sell and buy goods, especially used goods,
- I created this application using JavaScript/Node.js programming language with the ExpressJS framework, and PostgreSQL as a database for the server side, and using HTML, CSS, and Bootstrap for the client side.

Student Assessment Information System

Juny 2023

- I created this application as a project-based Software Engineering course assignment in semester 4. This application is used for data management and school administration, such as student data, teacher data, to-student grades in each subject,
- I created this application using the Python programming language with the Django framework, MySQL as a server database, and HTML, CSS, and Bootstrap for the client side.

Library Management App

May 2023

- This application I made as a final project in the Advanced Web Programming course, when I was in the 4th semester. This application can be used as book data management in the library, which can store book data including the author and publisher of a book,
- I created this application using the PHP programming language with the Laravel framework and MySQL as a database for the server side, as well as HTML, CSS, and Bootstrap for the client side.

Skills

- Soft Skills: Problem-Solving, Programing Logic, Teamwork, Individual Work, Analytical and Critical Thinking, Creative and Innovative,
- Hard Skills: Back-End Web Development, JavaScript/Node.js, PHP, Python, REST API, MySQL, PostgreSQL, HTML, CSS, Express.js, Laravel, Django, Bootstrap, Git & GitHub

Sertifications

• Dicoding: <u>Belajar Dasar Pemrograman Web</u>

2022 - 2025

• Dicoding: <u>Belajar Membuat Aplikasi Back-End untuk Pemula</u>

2023 - 2026

• Dicoding: Belajar Membuat Front-End Web untuk Pemula

2022 - 2025

• Dicoding: <u>Belajar Dasar Structured Query Language (SQL)</u>

2023 - 2026

• Binar Academy: Full-Stack Web Development

etc.