

IBNU HAJAR ASKHOLANI

+6283898045398 | askholani.ibnuhajar@gmail.com | linkedin.com/in/askholani | github.com/askholani

Cengkareng, Jakarta Barat, Indonesia

I am a Full-Stack Web Developer and an 8th-semester Computer Science student with a strong interest in technological advancements, particularly in web development. I am actively learning and staying updated with technology trends to remain relevant to industry needs.

Work Experiences

PT Surabaya Autocomp Indonesia - Ngoro, Kab. Mojokerto

Jan 2024 - Jul 2024

Internship Web Developer

- Developed an Employee Recruitment Information System utilizing the TALL Stack (Tailwind CSS, AlpineJS, Livewire, and Laravel) with a PostgreSQL database.
- Developed an Employee Performance Appraisal Information System utilizing the TALL Stack (Tailwind CSS, AlpineJS, Livewire, and Laravel) with a PostgreSQL database.

PT Amerta Indah Otsuka - Kejayan, Kab. Pasuruan

Aug 2024 - Dec 2024

Internship Web Developer

- Developed an Market check information system utilizing Angular JS, ExpressJS, NodeJS, Bootstrap, Machine Learning (Natural Language Processing) with MySQL and SQL Server database.

Education Level

State of Polytechnic Malang - Malang, Indonesia

Aug 2021 - Jul 2025 (Expected)

Diploma in Informatics Engineering, 3.69/4.00

- Second Place Winner, 2023 Internal Competition in the E-Government Category.

Organisational Experience

Workshop Riset Informatics (WRI)

Nov 2021 - Jan 2022

Member of Web Developer Mini Class

An organisation that focuses on developing interest in information technology, with classes such as web development, mobile application development, UI/UX design, and Internet of Things (IoT).

- Learning basic web programming using HTML, CSS, JavaScript, PHP, and GitHub to implement skills. the first season create a portfolio website using HTML, CSS, and JavaScript. In the second season, we were grouped into teams of 10 to 15 people, and each member developed an attendance website based on given jobs using Laravel, Bootstrap, and MySQL.

Himpunan Teknologi Informasi (HMTI)

Nov 2021 - Feb 2021

Member of Riset Minat dan Bakat Department (RMB)

An organisation that bridges the aspirations of Information Technology Department students with the campus.

- Committee in the HMTI event each which participant is assigned to a different division for each event during one period. Additionally, in the Internal Competition event, I serve as chief executives in 2021.

Skills and Selected Projects

- Skills:** HTML, CSS, Javascript, PHP, MySQL, PostgreSQL, MongoDB, ReactJS, NextJS, ExpressJS, Laravel, TailwindCss, Livewire, AlpineJS, AngularJS, Python, Machine Learning (NLP), Bootstrap, Typescript.
- MABAC:** System information for Decision Support System using the MABAC method. It is built using ExpressJS, HTML, Bootstrap, and MongoDB.
- Sipus-digilib:** A library system designed to track library activities. It is built using Laravel, Bootstrap, AdminLTE, MySQL, and JavaScript.
- Ecommerce:** A clothing store web application that sells a variety of clothing items across different categories. It is built using Next.js, Tailwind CSS, Express.js, MongoDB, and TypeScript.