

Imam Mahatir Hasibuan

Duri, Riau, Indonesia

Mobile: +62 895 1373 0840

Gmail : imamahatir@gmail.com

Profile

I am a student majoring in Computer Science (Software Engineering) at Binus University with a keen interest in technology and software development. I have experience learning various programming languages such as Java, Python, SQL, HTML, CSS, and the React framework, and also understand the basics of UI/UX design using Figma. Although still in the learning phase, I am highly motivated to continue developing, with a particular interest in data and web development. I also enjoy working in teams, collaborating, and easily adapt to new environments.

Education

Mutiara Integrated Islamic Junior High School (2016 – 2019)

In junior high school I learned a lot about Islam, when I was in 3rd grade I was also in my favorite class, and I also participated in science competitions.

Cendana High School (2020 – 2023)

In high school I was active in scouts, I took part in the PBB and cheerleading competitions at the subdistrict level and I was also on the committee if there was a scouting event at school.

Bina Nusantara University (2023 – Now)

Now I am studying at BINUS majoring in Computer Science - Software Engineering.

Organization Experience

Volleyball Activist (2025 – Now)

help UKM volleyball activities run smoothly.

Organizing Committee of Scout Competition (2022-2023)

help prepare competition items, ensure nothing is missing and monitor the event.

Volunteer Biopori (26/09/2024)

making biopore holes in the Binus Bekasi environment as a form of concern for the environment.

TFI Volunteer to Jakarta Recycle Center | Binus University

Visiting the Jakarta Recycle Center to learn about the recycling process and waste management.

Projects

E-Commerce Platform

A simple e-commerce website designed to display and sell various products like clothes, shoes, and accessories. Built using HTML, CSS, and JavaScript without frameworks, focusing on basic structure, appearance, and interactions. Features include product catalog, shopping cart, and responsive design for optimal viewing across all devices.

LearnHub

LearnHub is a web-based online learning platform that allows users to join interactive courses, track their learning progress, earn certificates, and engage through discussion features. The website is designed with a modern and user-friendly interface to support an effective digital learning experience.

Emotion Detection

a web-based application that detects human emotions from images or webcam captures. The system leverages a deep learning model to classify facial expressions into categories such as Happy, Sad, Surprise, Angry, Neutral, and more. The application is designed with a simple and user-friendly interface to ensure ease of use.

Fake News Detection

FakeNewsDetection is a machine learning project that classifies news articles as fake or real. The system leverages a news dataset with an NLP (Natural Language Processing) model to analyze linguistic patterns in articles and predict their authenticity

Absensi Wajah

AbsensiWajah is a machine learning-based application designed to automatically record student attendance using face recognition technology. The system uses a camera to detect faces and store attendance data into a database, making the attendance process faster, more accurate, and efficient.

FoodBridge

a web-based food donation management platform designed to connect food surpluses from donors (such as restaurants, stores, or catering services) with recipients (like orphanages, charities, or food banks) and facilitate the pickup/delivery process through volunteers. The goal is to reduce food waste, combat hunger, and build a more responsible community.

Router

A comprehensive network infrastructure design project utilizing Cisco technologies for the BINUS Bekasi campus. This project includes developing detailed network topologies, configuring routers and switches, and implementing subnetting schemes to optimize IP address allocation. The design aims to ensure secure and reliable connectivity for different departments and units within the building, while maintaining scalability for future growth.

Additional

- Skills : Language : MS Office, C, Python, Java, Java Script, Figma, Machine Learning, Cisco, HTML, CSS, Github.

- Language : Indonesian, English