FURQAN RAMADHAN

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Summary

"A creative thinker who enjoys critical analysis, thrives at group ideation, and adeptly employs technology to establish inventive solutions. Rapid at embracing change and effectively to become proficient in cutting-edge IT disciplines."

EXPERIENCE

HMIF Website - Himpunan Mahasiswa Informatika

In a team

Developing a Informatics Students Association as new our operational plan in this year. Using Next.js, Node.js Framework and JavaScript, implements UI/UX to website page which has been designed in a team. Hopefully will be completed in three months.

Laboratory Assistant - Software Engineering

Syiah Kuala University

Laboratory Assistant

Taught peers about basic AEIOU, Human Centered Design (HCD), functionality design, Unified Model Language (UML), and software engineering methodology using Agile Framework from basics to advanced topics, specifically with Scrum and Sprint Backlog.

Web Based Pickup Service Coffee Ground Waste Request Application Full Stack

In a team 2023

Developed an application in team to facilitate Service Coffee Waste to perform a pickup service sytem by Courier. Responsible for design UI and UX compliance using Figma. Build a robust database system, CRUD for Coffee Ground Waste, and also developed with Laravel framework.

Capytype - Minimalistic Typing Test Web Based Backend

In a team

2023

Developed web based application minimalistic typing test. Has an account system to user track users. Developed using the Laravel framework. Spearheaded for design an UX, implemented CRUD functionality for user accounts in the database. Devised JavaScript logic rule for the typing, ensuring seamless functionality of the website.

Laboratory Assistant - Computer Network Laboratory Assistant

Syiah Kuala University

Taught peers about basic Netacad Cisco technology from basics to advanced topics such as introduction, installation, Protocol, IPv4/IPv6 Subnetting, Transport Layer and Application Layer, and also introduction to build a network in campus area.

Proficient in Linux: Regularly utilize Linux as the primary operating system

C/C++: Skilled in problem-solving using C/C++.

Object-Oriented Programming (OOP): Thorough understanding of OOP concepts.

MySQL/MariaDB: Frequently used and favored database systems.

Web Development Frameworks: PHP (Laravel), Node.js, Express.js, Next.js

Proficiency in HTML, CSS (Tailwind) : In-depth understanding of HTML and logical design in web development.

Python (Pandas, D3.js): Regular usage for data processing and visualization.

ChatGPT/Bard Prompt: Experience in using and interacting with ChatGPT or Bard for development.

SOCIAL AND ORGANIZATIONAL INVOLVEMENT

Pertukaran Mahasiswa Merdeka

2023

Provided by Ministry of Education, Culture, Research, and Technology. Institut Teknologi Nasional, Bandung

Ikatan Pemuda Mahasiswa Gayo Bandung (IPMGB)

 $\begin{array}{c} 2023 \\ Bandung \end{array}$

 $Gay onese\ student\ community\ studies\ in\ Bandung,\ orginated\ from\ Central\ Aceh\ Regency.$

2022 2024

Informatics Student Organization

2023, 2024

Informatics Student Organization at Syiah Kuala University

Banda Aceh, Indonesia

Student Executive Board, Science and Math Faculty

2022

Under the quidance of the Faculty of Mathematics and Natural Sciences

Banda Aceh, Indonesia

Chairperson for Mangrove Plantation Committee - Student Executive Board, Science and Math Faculty Event 2022: Oversaw and coordinated the event, collaborating with team members, ensuring meticulous planning to guarantee the successful execution of the mangrove plantation initiative.

Competitive Member - 'Infest' Event 2022: Served as a member Infest (Informatics Event) of the Esports Pubg Mobile, actively participating in organizing and conducting events about techniques and rundown preparation. Collaborated with a team which experts in Pubg Mobile.

EDUCATION

Informatics Undergraduate, Syiah Kuala University

GPA: 3.63

Expected Graduation: 2025

Banda Aceh, Indonesia

SMA Negeri 4 Banda Aceh

High school interest in Science

Graduated: 2021
Banda Aceh, Indonesia

Hobbies and Interests

Coding: Enjoys learning new things through coding.

Learning History: Usually learning from Youtube about another Country like Russia, Turkiye, Germany, and World War.

Hiking: Was began during an independent student exchange (Pertukaran Mahasiswa Merdeka) with friends who had experience in mountainous terrain.

Running/Workout: Regularly engages in cardio activities or workout in gym to stay fit and healthy.

Playing Games: Likes playing Mobile games or PC games in free time.