

# **ASRUL FAMI**

0895383241172 | asrulfahmi0912@gmail.com | https://www.linkedin.com/in/asrul-fami-5b6126235/ | https://github.com/asrulfami

Perumahan Dasana Indah Blok BC 4 No 5 RT.010RW/018. Kelurahan Bojong Nangka, Kecamatan Keluapa Dua, Kabupaten Tangerang, Provinsi Banten

I am a six-semester Informatics student with a keen interest in Web Development and UI/UX. I have experience in designing websites using HTML, CSS, PHP, MySQL, Bootstrap, Ajax, and JavaScript. Additionally, I have experience working with frameworks such as Laravel and Codelgniter (CI). I specialize in creating UI/UX designs using Figma and utilizing Draw.io for diagram creation. I excel at adapting to new environments and am dedicated to continuous self-improvement, aiming to make a positive impact within corporate organizations.

### **Education Level**

#### Universitas Mercu Buana - Jakarta

Jul 2022 - Jul 2026 (Expected)

Undergraduate in A six-semester college student of Informatics at the Universitas Mercu Buana, 3.71/4.00

- · Member of Universitas Mercu Buana (UMB) Esports
- Participated in the "Pekan Kreativitas Mahasiswa (PKM)" with the title "Wisata Lidah: Explore Pandan Rice with Ayam Penyet."
- · Member of the Badminton team

# **Project Experience**

### Doa Kawan - Kabupaten Tangerang

Jan 2025 - Present

#### Website CI4

Doa Kawan is a restaurant specializing in authentic Padang cuisine, offering a rich selection of traditional Minang dishes in a warm and inviting atmosphere. This website is created for my parents to support their business by enhancing its digital presence and operational efficiency. The restaurant utilizes the Codelgniter 4 framework, ensuring a structured, responsive, and user-friendly experience for its online services.

- · Utilizing three main features: Home, Menu, and Order, available on different pages of the website
- The Order feature allows users to fill out an order form, with the submitted data being stored in the database.
- This website is still under development to continuously improve its functionality and user experience.

Inaklug - Jakarta Oct 2024 - Jan 2025

#### Pemgoraman Web Enterprise

Inaklug is a website offering services for bachelor's degree programs (1 to 3), English courses, study tours, and Ausbildung. The website also features scholarship tips for studying abroad and allows visitors to contact and send messages to Inaklug. This website is developed using the Laravel framework to ensure scalability, security, and a seamless user experience.

- · Creating 5 interactive, simple, and modern PHP pages.
- The "Contact Us" page features include filling out a profile, writing a message, and using a Google token captcha that I created, then
- submitting and storing the data in a MySQL database
- Following 85% of the design provided by the lecturer.
- Using the Bootstrap framework to make the website responsive.
- · Using AJAX technique, where after sending the message, the user is redirected to the homepage.

### Profile Portfolio Web - Jakarta

May 2024 - Jun 2024

### Web Programming

Profile Portfolio Web is a project developed using web technologies that features a profile display and portfolio gallery. The site includes essential components such as home, education, my skills, projects, and contact pages.

- There are 5 interactive and simple header features.
- Integrated profile display with personal social media. Increased user engagement through social media integration
- · Added a feature to enlarge images for better visual accessibility. Enhanced user experience and visual accessibility.
- Utilized Boxicons logos to create attractive designs. Improved visual appeal of designs.
- · Implemented a contact form for sending messages. Increased user interaction with more message submissions.

Mathku - Jakarta Dec 2024 - Jan 2025

### **UI/UX** Designing

Mathku is a mobile design for a mathematics calculator that helps students and university learners perform calculations. The design of the app is created using Figma, ensuring an intuitive and user-friendly interface that enhances the user experience. This design is tailored for mobile platforms, with smooth navigation and clear, accessible features to assist users in solving mathematical problems efficiently.

- Creating 20+ interactive and modern page designs
- · Includes 3 main, features such as camera scanning, language options, and profile editing.
- · Displaying social media.

# **Organisational Experience**

# Celebrating Independence on August 17, 1945 - Kabupaten Tangerang

Aug 2023

#### Leader

We celebrate independence by organizing various exciting competitions for children, teenagers, and parents. Each competition offers attractive prizes for participants, both children and teenagers. Competitions for children include a variety of fun activities such as cracker eating contests, water balloon popping, marble races, nail-in-bottle games, and finding coins in watermelons. Meanwhile, teenagers can participate in sack races, marble races, and tug-of-war competitions. Parents are not left out either; they can join in the fun with entertaining competitions such as musical chair challenges, group balloon popping, and singing together to liven up the atmosphere.

- Led an event with 10+ committee members and 20+ participants, ensuring smooth execution.
- Managed competition preparation with a 90% satisfaction rate and boosted enthusiasm by 20% through engaging door prizes
- Ensured 100% operational readiness by preparing and cleaning the competition area thoroughly.
- Prepared competition materials with a 100% success rate, meeting all requirements efficiently.

# Skills, Achievements & Other Experience

- Certification ⊚ (2024): FREECLASS: Data Science Fundamentals
- Certification ⊚ (2024): Python Fundamentals for Data Science
- Certification ⊚ (2024): Microsoft Excel Training Program Upskilling Performance
- · Personal Skill: Leadership, Time Management, Team Management, Problem Solving, Empathy, Discipline, Adaptability, Hard Work
- Technical Skills: Python, CSS, HTML, PHP MyAdmin, Android Studio, Blender, Visual Studio Code, Google Colab, DrawlO, Figma, Microsoft Excel, Microsoft Word, Microsoft PowerPoint, Canva, VirtualBox, Cisco Packet Tracer