

Muhammad Febrian

Frontend Developer 0838-7496-8672 | mfebriann18@gmail.com | mfebrian.com | in/mfebriann Jakarta, Indonesia

PROFESSIONAL SUMMARY

A Frontend Developer with more than 3 years of experience specializing in building modern, responsive, and user-friendly web interfaces. Skilled in ReactJS, TypeScript, TailwindCSS, Bootstrap, PHP, and UI/UX design using Figma, with additional experience in mobile development using React Native and backend environment using NodeJS. Passionate about continuous learning, exploring new technologies, and delivering high-quality digital experiences that solve real-world problems.

EXPERIENCE

IT Developer | PT Kreasi Potensi Indonesia *Jakarta, Indonesia* | *May 2025 - Present*

- Develop and maintain the youtzmedia.id news portal using Laravel and TailwindCSS.
- Build and optimize multiple agency websites with a focus on clean architecture and responsive UI.
- Improve website performance, SEO structure, and user experience across various company projects.
- Collaborate closely with internal teams to deliver scalable and production-ready web solutions.

Fullstack Web & Mobile Developer | PT XRUN Metaverse Indonesia *Pantai Indah Kapuk, West Jakarta* | *September 2022 - May 2025*

- Revamped the company profile website to enhance UI consistency, loading speed, and SEO rankings.
- Developed mobile applications using React Native with NodeJS as backend for XRUN and MetaHint.
- Built the XRUN mobile app, an AR-based crypto token hunting app using React Native, Google Maps API, and NodeJS backend.
- Developed the MetaHint crypto wallet app for managing MetaHint tokens, released on Google Play Store.
- Created the MetaHint website using ReactJS and NodeJS as the backend.
- Worked on the Afterlife AI communication app using Speech-to-Text, ChatGPT, and ElevenLabs (backend not yet implemented).
- Created UI systems in Unreal Engine using Blueprint for metaverse-related features and internal prototypes.

WordPress Developer | Zalepik Studio *WFA* | *August 2022 - September 2022*

- Slicing design from Figma.
- Create a display for a medical buying and selling website WordPress, and custom HTML, CSS and JavaScript.

Volunteer Frontend Developer | Youth Ranger Indonesia *Banten, South Tangerang* | *March - August 2022*

- Collaborated with a team of designers and backend developers to build the Youth Ranger Indonesia company profile website using Figma and Laravel.
- Converted multi-iteration UI designs into a responsive frontend with clean and modern layouts.

- Improved on-page SEO structure to boost search visibility and content performance.

Internship Frontend Developer | Boosternesia *Bandung, West Java* | *January - March 2022*

- Created the first company profile website for Boosternesia's English course program using Figma.
- Built the website using HTML5, CSS3, JavaScript, SwiperJS, and AOS, ensuring a modern and responsive interface.
- Collaborated with a Laravel backend developer to integrate dynamic content and successfully launch the website within one month.

PROJECTS

Sopwerhos (<https://sopwerhos.vercel.app/>) Company profile website built with modern Next.js stack. Showcasing services, clean design, and responsive layout optimized for businesses in Indonesia.

Gemilang Taruna (<https://gemilang-taruna-website.vercel.app/>) A modern website for Gemilang Taruna, a local food stall established in 2023, built with Next.js, TypeScript, and TailwindCSS, featuring a clean responsive design that showcases the brand identity, menu offerings, product gallery, and contact section for easy customer engagement.

MCKY Studio Labs (<https://www.mckystudiolabs.com/>) A creative studio dedicated to developing original games—focusing on strong storytelling and striking visuals—built with ReactJS, TypeScript, and TailwindCSS, featuring titles such as Echoes of Paur and PARMAN that aim to deliver powerful messages, emotions, and unforgettable experiences.

Youtz Media (<https://youtzmedia.id/>) YoutzMedia is a digital media platform that delivers articles, information, and educational content through a modern and accessible interface. The website is built using Laravel and TailwindCSS, developed in collaboration with a backend team to ensure a fast, stable, and well-structured system.

FYP Media (<https://fypmedia.id/>) FYP Media is a digital media platform offering articles, news, and educational content through a clean and user-friendly interface. The website is built using Laravel and TailwindCSS, developed in collaboration with a backend team to ensure performance, structure, and reliability.

MARS Law Firm (<https://marslawfirmoffice.com/>) Mars Law Firm Office is a law-firm website presenting its services, firm profile and contact information in a professional layout. The site is built using Laravel and TailwindCSS, developed in collaboration with a backend team for a robust, well-structured, and responsive system.

Harly Law (<https://harlylaw.com/>) A law-firm website built on WordPress with custom HTML, CSS, and JavaScript, presenting the firm's brand identity, services, team, articles, gallery, and contact information in a clean and professional layout for clients and visitors.

EDUCATION

Open University | *Jakarta Information Systems (2024 - Present)*

Vocational High School 54 Jakarta | *Jakarta Computer and Network Engineering (2017 - 2020)* Who learn about network systems and learn about programming.

SKILLS

Programming Languages: HTML5 (Advanced), CSS3 (Advanced), JavaScript (Intermediate), TypeScript (Basic), PHP (Intermediate)

Runtime Environment: NodeJS (Basic)

Library & Framework: TailwindCSS (Intermediate), Bootstrap (Intermediate), ReactJS (Intermediate), NextJS (Intermediate), React Native (Intermediate), WordPress (Intermediate), Laravel (Basic), jQuery (Intermediate), Sass/SCSS (Basic).

Data: MySQL (Intermediate).

Tools: Git (Expert), Visual Studio Code (Expert), Laragon (Intermediate), Tabby (Intermediate), Linux (Intermediate).

Design: Figma (Basic).

LANGUAGES

Indonesian: Native

English: Pre-Intermediate

HOBBIES

Playing Game, Football, Chess, Learning New Technology