



MOH YUSRIL PRAYOGA

+6282259869452 | yusrilprayoga90@gmail.com | [linkedin.com/in/yusrilprayoga](https://www.linkedin.com/in/yusrilprayoga) | yusrilprayoga.netlify.app
Yogyakarta, Indonesia

I am an Information System student at UPN Veteran Yogyakarta. Highly motivated and creative professional who is passionate about Front End Developer and communication to make a positive impact. Seeking a position that enables me to utilize full of my competencies with opportunities to grow with the company

Education

Universitas Pembangunan Nasional Veteran Yogyakarta [transkrip] - Daerah Istimewa Yogyakarta, Indonesia	Aug 2021 - Jul 2025 (Expected)
<i>Undergraduate in Information System in Industrial Engineering Faculty, 3.75/4.00</i>	
<ul style="list-style-type: none">Relevant Courses: Front End Developer, Back End Developer, Software Design, ReactJs, NextJs, Flutter, NodeJs, ExpressJs, Laravel	
MAN TOLITOLI - ToliToli, Sulawesi Tengah	Jul 2018 - May 2021
<i>High School Diploma in Science</i>	
<ul style="list-style-type: none">Secured 2nd place in the Chemistry Olympiad at the district level.Achieved 3rd place in the District-level Quranic Recitation Competition (MTQ).	

Project Experience

BatikLens [Bangkit Academy]	Aug 2024 – Juni 2024
<i>Cloud Computing and Back End Developer</i>	
Developing BatikLens, an application that can provide information about batik. BatikLens functions as a platform where users can scan the batik they want to search for along with information about the batik. The technology used to perform scans uses machine learning methods using TensorFlow JS.	
<ul style="list-style-type: none">Developed an api to be integrated by frontend developersCrafted a website that is both compatible and responsive across all devices.	
ArCipe [ArCipe]	Aug 2023 - Sep 2023
<i>Front End Developer</i>	
Developed ArCipe, a recipe website providing accessible culinary inspiration. ArCipe serves as a platform where users can explore a diverse range of recipes, offering detailed information to aid in their cooking endeavors. With a user-friendly interface, individuals can effortlessly search for and discover the recipes that suit their preferences, making it a go-to resource for culinary enthusiasts.	
<ul style="list-style-type: none">Successfully created a widely accessible culinary recipe website.Developed a website seamlessly integrated with API (Application Programming Interface) functionality.Crafted a website that is both compatible and responsive across all devices.	
Movie Information App [Movie]	Oct 2023 - Nov 2023
<i>Full Stack Developer</i>	
Movie Information App is designed for quick and easy access to the latest information on users' favorite films. With an intuitive interface, users can search for movies by title, create Wishlist, and save movie data. The app also features currency and time conversion capabilities for added convenience.	
<ul style="list-style-type: none">Developed an Android application seamlessly integrated with an Application Programming Interface (API), enhancing functionality and data exchange.Successfully developed the Movie Information App, seamlessly integrated across both Android and iOS devices for optimal accessibility and user experience.	
Tsunami Warning Center [Tsunami]	Mar 2023 - Jun 2023
<i>Back End Developer</i>	
Tsunami Warning Center is a website designed to provide users with quick and easy access to real-time tsunami and earthquake information. Featuring an intuitive interface, users can view data related to the impact of tsunamis, ranging from affected areas to casualties.	
<ul style="list-style-type: none">Developed a website seamlessly integrated with a database, enhancing data management and accessibility.Developed a website seamlessly integrated with API (Application Programming Interface) functionality.	

Work Experience

Bangkit Academy 2024 - Daerah Istimewa Yogyakarta, Indonesia [\[Bangkit Academy\]](#)

Feb 2024 – Jun 2024

Cloud Computing Learning Path

At Bangkit Academy, I specialized in cloud computing, where I engaged in hands-on projects that deepened my understanding of cloud technologies. My capstone project, BatikLens, involved developing an innovative application that utilizes cloud computing and AI to preserve and promote traditional Batik patterns. This project allowed me to apply my technical skills in cloud infrastructure, machine learning, and data analysis, contributing to cultural preservation through modern technology.

- Throughout the program, I honed my skills in cloud architecture, deployment, and optimization, preparing me to handle complex cloud-based solutions in a professional setting..

Front-End Developer Internship – PT Solutionlabs Grout Indonesia [\[Internship\]](#)

Des 2023 – Feb 2024

Member

As a front-end developer's internship responsibilities involve working closely with design teams and back-end developers. work brings visual designs to life, while ensuring seamless functionality and optimal user experiences.

- The first thing I did as a front end developer was to put together a website framework and turn it into an attractive interface design.
- Implementing a responsive website appearance and attractive color combinations on the website.
- implementing RestApi based on Api regulations and implementing SEO on the website.

Organizational Experience

Himasisfo UPN Veteran Yogyakarta - Daerah Istimewa Yogyakarta, Indonesia

May 2023 – Feb 2024

Staff of Communication and Information Media Department

I led various departments in media communication, handling content creation, digital marketing, and public relations. My role encompassed content strategy, project management, social media, data analysis, strategic planning, communication, negotiation, and event management. This experience honed my leadership skills and deepened my industry understanding.

- I have contributed to the creation of a concise and engaging short after-movie for the graduation ceremony of Himasisfo.
- I excel in crafting compelling logos with Adobe Photoshop, consistently achieving over 200 likes, comments, and shares. My designs blend technical skill with a strategic understanding of branding, resulting in visually impactful creations that resonate with audiences. Adept at surpassing engagement benchmarks, my work contributes to brand success and recognition.
- As the President of the Himasisfo Podcast, I've led the creation of two podcast episodes as part of our main agenda.

Google Developer Student Clubs - Universitas Pembangunan Nasional "Veteran" Yogyakarta

Nov 2023 – Jan 2024

Member

As a Google Developer Students Club member, I've actively contributed to dynamic projects and workshops, expanding both my technical skills and collaborative mindset. Grateful for the chance to engage with a diverse network, I look forward to making a positive impact in the world of technology.

- I have contributed to the creation of a concise and engaging short after-movie for the graduation ceremony of Himasisfo.
- I excel in crafting compelling logos with Adobe Photoshop, consistently achieving over 200 likes, comments, and shares. My designs blend technical skill with a strategic understanding of branding, resulting in visually impactful creations that resonate with audiences. Adept at surpassing engagement benchmarks, my work contributes to brand success and recognition.
- As the President of the Himasisfo Podcast, I've led the creation of two podcast episodes as part of our main agenda.

Skills

- **Hard Skills:** Javascript, React Js, Next Js, Express js, PHP, Flutter, Dart, Node js, MySQL, Figma, Tailwind Css, Html, C++
- **Soft Skills:** Problem Solving, Communication, Adaptability, Team Collaboration, Social Intelligence, Creativity, Responsibility