



# YUNIF PUTRA PRADEKA

Purbalingga, Jawa Tengah

+6285895421884 | [yunifputrapradeka@gmail.com](mailto:yunifputrapradeka@gmail.com)

<https://www.linkedin.com/in/yunifp/> |

<https://github.com/yunifp> |

<https://yunifputrapradeka.logikarya.com>



## PROFILE

Bachelor of Informatics Engineering graduate with over 2 years of practical experience in Fullstack and Web Development. Proficient in the JavaScript ecosystem (React.js, Next.js, Express.js) and PHP (Laravel, WordPress Custom Development). Proven track record in building scalable applications, optimizing backend performance, and developing modern interfaces. Accustomed to working remotely and in dynamic teams with a strong understanding of Clean Code and SEO.

## EDUCATION

**Universitas Muhammadiyah Purwokerto – Purwokerto**

*August 2022 - February 2026*

Bachelor of Informatics Engineering, GPA 3.72/4.00

## EXPERIENCE

**PT Bentang Inspira Teknologi (Full-Time) – Bandung**

*February 2026 – Present*

*Fullstack Web Developer*

PT Bentang Inspira Teknologi is an IT solutions company focusing on digital transformation, e-government systems, and secure digital platforms.

- Developed and maintained Alumni ITB platform using JavaScript, Node.js, Express, Docker, MySQL, and Prisma with a microservices architecture to ensure scalability and maintainability.
- Built VoteNow Mobile Application for village head elections (Pilkades), integrating security features such as face recognition (Python) and fingerprint detection (ZKTeco), with Kotlin-based mobile development.
- Contributed to KlikPilih, a SaaS-based digital voting platform, using Python, Golang, React, and microservices architecture to support high-availability and secure election processes.
- Developed KPU RI Centralized Master Data Information System, utilizing Node.js, JavaScript, and React to manage and synchronize large-scale electoral data efficiently.
- Worked on PALMA BPDB Scholarship System, focusing on database design and management using MySQL for handling scholarship data processing.
- Applied best practices in software development including RESTful API design, modular architecture, and scalable microservices systems.
- Collaborated with cross-functional teams to deliver secure, high-performance, and user-friendly digital solutions.

**PT Exaque Mandiri Makmur (Part-Time/Remote) – Jakarta**

*October 2025 – December 2025*

*Fullstack Web Developer*

EXAQUE is an IT solutions provider specializing in queue management systems, delivering seamless customer service solutions for retail, healthcare, public, and financial sectors.

- Re-engineered the client-side using React.js and Tailwind CSS, resulting in a modern, responsive, and interactive interface.
- Managed MySQL databases and optimized server architecture and APIs using Express.js for efficient data exchange.
- Applied clean code best practices, including modular architecture, reusable components, and RESTful APIs to ensure maintainability.
- Successfully significantly reduced website load time and fixed bugs in the legacy system for better application stability.

**PT Antre Pintar Indonesia (Part-Time/Remote) – Jakarta**

*September 2025 – December 2025*

*WordPress Developer*

AntrePintar is a cloud-based SaaS digital queueing platform that enables customers to take and monitor queues via QR codes using their mobile devices.

- Developed custom themes and plugins with a focus on clean code and security.
- Implemented front-end designs using HTML5, CSS3 (SASS/LESS), and JavaScript (Vanilla JS & jQuery).

- Managed the back-end using PHP with Object-Oriented Programming (OOP) concepts and MySQL database management.
- Performed website speed optimization, security hardening, and basic SEO implementation at the code level.
- Proficient in using Page Builders such as Elementor Pro, Beaver Builder, and Gutenberg Blocks.

**PT Bejana Investidata Globalindo (Internship) – Bandung**

*September 2024 – December 2024*

*Fullstack Developer*

PT Bejana Investidata Globalindo is an IT consulting and boutique software development firm that helps companies across Asia gain competitive advantage through digital transformation, high-quality software solutions, and skilled IT talent augmentation.

- Built web applications using JavaScript, ReactJS, NextJS, VueJS, PostgreSQL, Prisma, TypeScript, and ExpressJS.
- Implemented responsive designs using the Tailwind CSS UI framework.
- Developed mobile applications using Flutter and integrated the back-end with Firebase.
- Utilized Docker for development environments and Git System for version control.

**English Education Department (Lecturer Research) – Purwokerto**

*June 2024 – August 2024*

*Programmer & Front-End Developer*

Participated in a faculty-led research project to develop an educational game for the English Education Department at Universitas Muhammadiyah Purwokerto, supporting interactive learning through game-based technology.

- Designed and built the interface for an English educational game for elementary school students.
- Participated in designing game mechanisms and managed the project using GitHub.

LICENSES & CERTIFICATIONS

English Proficiency Certificate (Upper-Intermediate – CEFR) Universitas Muhammadiyah Purwokerto	October 2024
Certificate of Competence (Programmer) BNSP	February 2026
Certified Independent Study & Internship Program (MSIB) – Kampus Merdeka Fullstack Developer – PT Bejana Investidata Globalindo	Sep 2024 – Dec 2024
Copyrighted Educational Video Games (Registered Intellectual Property) Kementerian Hukum dan Hak Asasi Manusia (Kemenkumham)	September 2024
• “Permainan Bekel Bounce untuk Pembelajaran Bahasa Inggris” Registered Copyright No. 000767189	
• “Permainan Congklak Champs untuk Pembelajaran Bahasa Inggris” Registered Copyright No. 000767184	
Student Scientific Center (SSC) – Universitas Muhammadiyah Purwokerto Universitas Muhammadiyah Purwokerto	April 2024

ORGANIZATIONAL EXPERIENCE

Himpunan Mahasiswa Teknik Informatika (HIMATIF) UMP Head of research and technology division	June 2023 – June 2024
• Led the Research and Technology Division in planning and executing technology-driven academic and organizational programs.	
• Coordinated research initiatives, technical workshops, and knowledge-sharing sessions for informatics students.	
• Oversaw the development and implementation of internal systems, tools, or technical projects to support organizational activities.	
• Managed and mentored division members, fostering collaboration, innovation, and technical skill development.	
• Collaborated with other divisions and external stakeholders to support events, research activities, and technology adoption.	
• Conducted evaluations and documentation of research and technology programs to ensure continuous improvement.	

COMMITTEE EXPERIENCE

• Head of Division at IT Fest UMP	2023
• Master of Ceremony (MC) at Informatics Engineering Public Discussion	2023
• Content Creator & Video Editor "Menatap Channel"	2023
• KPPS Member during the 2024 General Election	2024

SKILLS

Soft Skills	:
Critical Thinking, Analytical thinking, Problem Solving, Time Management, Teamwork, Leadership, Public Speaking.	
Hard Skills	:
• <b>Programming Languages:</b> JavaScript (ES6+), PHP, TypeScript, Dart, SQL (Basic), Python (Basic).	
• <b>Frameworks &amp; Libraries:</b> React.js, Next.js, Vue.js, Express.js, Laravel, Flutter, Tailwind CSS, Bootstrap.	
• <b>Databases &amp; Tools:</b> MySQL, PostgreSQL, Prisma ORM, Firebase, Docker, Git/GitHub, HeidiSQL, VS Code.	
• <b>CMS:</b> WordPress (Custom Theme & Plugin Development, Elementor Pro, Gutenberg).	
• <b>Other Software:</b> Adobe Premiere Pro, Figma, Microsoft Office, CapCut.	
Language	:
Bahasa Indonesia, English.	