



JUAN VERREL TANUWIJAYA

085774389718 | juantanuwijaya@gmail.com | linkedin.com/in/juan-verrel-tanuwijaya-389293291/ | https://juan-verrel-tanuwijaya.vercel.app/

Jl. Bengkulu No 53, Gunung Sari, Bandar Lampung, Lampung, 35111

I am a Software Engineer with a Bachelor's degree in Informatics Engineering from Institut Teknologi Sumatera. I specialize in Full-Stack Web Development, focusing on designing, developing, and maintaining scalable web applications and robust API systems. My work involves ensuring seamless integration between front-end interfaces, back-end logic, and database layers to deliver efficient, high-performance solutions. I am proficient in modern web technologies and frameworks such as Next.js, React.js, and Express.js, as well as in managing relational databases using SQL and Prisma ORM for streamlined data interactions.

Work Experiences

Institut Teknologi Sumatera - Kabupaten Lampung Selatan, Indonesia

Mar 2024 - Nov 2025

Full Stack Website Developer, Freelance

Sumatera Institute of Technology is a public university in South Lampung, Lampung, Indonesia. ITERA has three departments and 40 undergraduate programs, with 1 postgraduate program in physics.

- Developed website as full stack website developer for OBE (Outcome-based education) System of Institut Teknologi Sumatera Curriculum Evaluation and Monitoring

PT Microdata Indonesia - Bandar Lampung, Indonesia

Jul 2024 - Aug 2024

Fullstack Website Developer, Internship

Software House Companies located in Bandar Lampung which is engaged in the Software Development and Graphic Design

- Developed Helpdesk SIPD Web Application as Fullstack using Next.js
- Remaking Front-End of IPKD Website using React.js

Education Level

Institut Teknologi Sumatera - Kabupaten Lampung Selatan

Aug 2021 - Aug 2025

Bachelor of Informatics Engineering, 3.87/4.00

- Developed an Outcome-Based Education (OBE) Monitoring and Evaluation System

Binar Academy - Kota Jakarta Selatan

Sep 2024 - Dec 2024

Certificate in MSIB - Studi Independen : BACK END JAVASCRIPT - With AI Literacy & Global Certification

- Fundamental JavaScript : Mengidentifikasi JavaScript Dasar
- Advanced Javascript: Mengidentifikasi JavaScript Lanjutan
- Databases and Data Management with PostgreSQL
- Mengembangkan API dengan Node.js, Express.js, dan Prisma
- Memahami Pentingnya Dokumentasi API, Pengujian, dan Mengamankan Aplikasi dengan Authentication
- Mampu mengelola Media di dalam aplikasi dan melakukan Deployment menggunakan Github Action
- Memahami proses debugging di production serta memanfaatkan Websocket dan mailer untuk mendukung pengembangan fitur pada web
- Melakukan kolaborasi tim pengembangan aplikasi dengan iterasi proses testing dan evaluasi melalui repository Github
- Score: 94/100

Dicoding Indonesia 🇮🇩 - Kota Tangerang Selatan

Feb 2024 - Jun 2024

Certificate in MSIB - Studi Independen : Pengembang React Dan Back-End

- Belajar Membuat Front-End Web
- Belajar Membuat Aplikasi Back-End
- Belajar Membuat Aplikasi Web dengan React
- Belajar Fundamental Aplikasi Web dengan React
- Menjadi React Web Developer Expert
- Meniti Karier sebagai Software Developer
- Capstone Project : Web Application
- Score : 1145 / 1200

SMA Immanuel - Bandar Lampung

Jul 2018 - May 2021

Senior High School

Organisational Experience

- Designing and developing the user interface (UI) of a website using the Next.js framework and Tailwind CSS.
- Collaborating with the ArcMap development team to configure the ArcGIS Online API so that the maps created can be integrated and used within the website.

Skills and Project

- **Hard Skills:** HTML, CSS, Python, JavaScript, Typescript, Node.js, React.js, Next.js, Express.js, Relational Database, ORM
- **Soft Skills:** Problem-solving, Teamwork, Adaptability, Creativity.
- **Posyandu Mawar I Wayhuwi Data Management Website** (2023): The Posyandu Mawar I Way Huwi Data Management Website is an advanced application designed to efficiently manage patient data for Posyandu Mawar I Way Huwi. (Fullstack Website Developer)
- **Dusun 10 Desa Giri Mulyo Village Website** (2024): The Dusun 10 Desa Giri Mulyo Village Website is a comprehensive platform designed to showcase and inform about Dusun 10 in Desa Giri Mulyo. This website features detailed descriptions of the village, its location, and its rich cultural heritage. (Front-end Website Developer)
- **ThreadTree Forum App** (2024): ThreadTree is an innovative forum application developed using React.js, with Redux.js for efficient state management. Designed for open discussions on any topic, ThreadTree features a robust voting system and a dynamic leaderboard to highlight popular contributions. (Front-end Website Developer)
- **Otak Atik: Aplikasi Belajar Untuk Semua** (2024): Otak Atik is a website-based online learning platform that allows users to learn and teach a variety of materials without being limited to basic subjects. With broad material flexibility, Otak Atik enables users to explore and instruct in various disciplines according to their interests and needs, providing access to more comprehensive and varied learning compared to platforms that only offer school materials. (Fullstack Website Developer)
- **Helpdesk SIPD (Sistem Informasi Pembangunan Daerah)** (2024): Helpdesk SIPD (Sistem Informasi Pembangunan Daerah) is a comprehensive web-based helpdesk application designed to enhance the efficiency of problem reporting and resolution within regional government systems. (Fullstack Website Developer)
- **Air Hopper** (2024): This platform enables users to search, book, and manage flight tickets seamlessly, leveraging cutting-edge technologies to ensure an exceptional user experience. My responsibilities include developing and maintaining secure and efficient APIs using Express.js. (Back-End Developer)
- **ITERA OBE System** (2024): Primary management tool for Curriculum Evaluation and Monitoring at Institut Teknologi Sumatera. A university-grade curriculum management system for tracking student learning outcomes. Features include assessment templates, performance tracking, and Excel import/export tools.