

Dimas Maulana Ramadhan

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Gresik, East Java, Indonesia

I am an Informatics Engineering fresh graduate from State University of Malang (Universitas Negeri Malang) with a GPA of 3.82/4.00, and a strong interest in software engineering, web development, game development, and UI/UX design. Experienced in building responsive web applications and interactive software using Python, JavaScript, React.js, and modern front-end technologies, I focus on developing scalable, user-centered solutions with clean and maintainable code. I also utilize AI prompt engineering and generative AI to improve development efficiency and accelerate problem-solving. Combined with experience in cross-functional collaboration, project coordination, and event management, I bring strong analytical thinking, adaptability, and communication skills. I am committed to continuous learning and excited to contribute to innovative technology projects that create meaningful real-world impact.

EDUCATION

State University of Malang (Universitas Negeri Malang)	Malang
<i>Bachelor in Informatics Engineering GPA: 3.82 / 4.00</i>	2022 – 2026

ORGANIZATION

Committee Member (Event Division) CAPSTONE EXPO	Malang
<i>Faculty of Engineering</i>	March 2024 – May 2024
- Managed event planning and execution for the campus expo. - Coordinated with various stakeholders to ensure the event’s success.	

EXPERIENCE

Social Economic Accelerator Lab (SEAL)	Malang
<i>Intern Frontend Web Developer</i>	February 2025 – June 2025
- Contributed to the development of a government web application for the Southeast Sulawesi Tourism and Creative Economy Office using React.js, building reusable and responsive UI components. - Implemented frontend features including landing pages, authentication flows, user profile management, and dynamic forms while integrating RESTful APIs with backend services. - Collaborated within a cross-functional development team using Agile practices, working closely with UI/UX designers and backend developers to deliver production-ready features. - Diagnosed and resolved frontend issues related to API integration, state synchronization, form validation, and responsive layouts through debugging and manual testing. - Strengthened frontend engineering skills through an intensive AngularJS training program and contributed to technical documentation to improve project maintainability.	
Tech Stack: React.js, AngularJS, JavaScript, Tailwind CSS, HTML5, CSS3, REST API, Git/GitHub, Figma.	

CERTIFICATION

English for IT Professionals, Learnnova Universitas Negeri Malang, Feb 2024

AWARDS

Bronze Medal – International Capstone Expo With Theme Technology for Society, Universitas Negeri Malang, 2024

PROJECTS

ISNA COLLECTION – Website for Clothing Tailoring Promotion
Patent Number: EC00202430032
Developed a comprehensive website to showcase and promote clothing tailoring services. The platform was designed with a user-friendly interface to enhance customer engagement and streamline the process of exploring available services. By incorporating modern design principles, the website effectively improved the online presence and visibility of the business, attracting more clients. Additionally, it included features for customers to book appointments, view service portfolios, and leave reviews to foster trust and credibility. The responsive design ensured accessibility across devices, catering to a wider audience. With regular updates and optimizations, the website maintained its relevance and functionality over time, creating a seamless user experience.

PTN-Connect – Interactive Major Selection Application for High School Students

Patent Number: **EC00202368090**

- Built an interactive application using clustering with the K-Means algorithm to assist high school students in selecting suitable majors based on their preferences, academic performance, and career aspirations. The application provides personalized recommendations, helping students make informed decisions about their future education paths. It also includes an intuitive interface for ease of use. Furthermore, the system incorporates data visualization tools to present analysis results in a comprehensible manner. Additional features such as guidance materials and FAQs ensure that students and educators can use the application effectively. This project aims to reduce uncertainty in major selection and promote better educational outcomes.

SIPETI – Information System for Heart Prediction

Patent Number: **EC002024185019**

- Designed and implemented a prediction system for heart health analysis. The system utilizes machine learning techniques to analyze health data and generate insightful reports. SIPETI offers users a seamless experience through its intuitive interface and detailed visualizations, empowering individuals to monitor and improve their heart health proactively. The system also includes a feature for users to set health goals and track their progress over time. By integrating reminders and health tips, it encourages a proactive approach to maintaining heart health. Additionally, SIPETI can generate reports that users can share with healthcare professionals for further consultation, enhancing its value as a health management tool.

BisnisKu – Website Creation Service Information System

- Developed a Shopify-based system to offer customizable website creation services. This project aimed to streamline the process of creating professional websites for small businesses and entrepreneurs. The platform includes features such as template customization, integrated payment options, and responsive designs to cater to diverse client needs, significantly improving their online presence and business operations. To further enhance usability, the platform provides tutorials and customer support services, ensuring users can maximize the potential of their websites. It also tracks website analytics, giving businesses valuable insights into visitor behavior and performance metrics. By offering a one-stop solution, BisnisKu has simplified the journey of establishing an online presence for its users.

Hanacaraka Quest – Educational RPG Game

- Developed a 3D single-player RPG game using Unity and C# that integrates Javanese cultural education into an interactive adventure experience. Implemented core gameplay mechanics including third-person exploration, combat, quest systems, character progression, inventory management, and puzzle-based challenges involving Javanese script fragments. Designed responsive game UI and progression systems with experience points (XP), rewards, and boss battles to enhance player engagement. The project demonstrates proficiency in game design, gameplay system development, object-oriented programming, and Unity-based application development.

The Tani – Farming Simulation Serious Game

- Developed a 3D farming simulation RPG using Roblox Studio and Luau, implementing modular gameplay systems for sustainable agriculture and farm management. Built core mechanics including crop growth, soil health and ecosystem management, dynamic market economy, NPC interaction, inventory management, farming equipment progression, quest systems, and achievement tracking. Designed scalable game logic with progression systems, interactive UI, and persistent player data to support long-term gameplay and player advancement. The game encourages strategic decision-making as players restore farmland, optimize resources, and unlock more advanced farming technologies, creating an immersive and educational experience inspired by modern sustainable farming practices.

SKILL

- **Soft Skill** Team Collaboration, Communication, Problem-Solving, Adaptability
- **Hard Skill** Web Programming, Game Programming, Python, JavaScript and C++ Language Programming, SQL, UI/UX Design, Data Analysis and Visualization, Frameworks: Laravel, TensorFlow, PyTorch, Video Editing, Prompting AI
- **Software Skill** Figma, Git & Github, VS Code, Canva, Unity Engine, Roblox Studio, Microsoft Office (Word, Excel, PowerPoint), CapCut