

# MUHAMMAD RAFI SHIDIQ

Bandung, West Java, Indonesia • [muhammadrafishidiq@gmail.com](mailto:muhammadrafishidiq@gmail.com) • [LinkedIn](#) • [GitHub](#) • [Website](#)

## ABOUT ME

*Front-end/Full Stack Web Developer, UI/UX Designer*

I am a motivated and enthusiastic Computer Science fresh graduate with a strong passion for technology and innovation. My core expertise includes front-end web development, where I specialize in JavaScript, React, and Next. I also possess skills in backend development, API integration, and database management (SQL/NoSQL). With additional experience in UI/UX design, I am a versatile problem-solver eager to contribute to dynamic, collaborative environments. Possessing leadership and project management skills, I excel in team coordination, setting milestones, and mentoring for success. Committed to delivering user-focused, functional, and visually appealing applications, I thrive in collaborative environments and stay updated on the latest technologies and industry practices.

## SOME PROJECTS

---

- [Vue AI Chatbot](#): An interactive chatbot allows users to engage in natural conversations like ChatGPT. Powered by Language Model. The application features a dynamic chat interface, with real-time responses from the AI and a simple yet efficient design. Built with Vue, Vite, and Tailwind.
- [Shiropplane Artworks Gallery](#): A full-stack web application to show drawing portfolio like Pinterest that visually engaging and fully responsive across all devices. Built using React, Tailwind, Express, MongoDB, Cloudinary, Google Captcha, and Email.js. Developed end-to-end, this solo project covered the complete SDLC, from UI/UX design to deployment.
- [Gamified Learning App with Bayesian Knowledge Tracing](#): A dynamic full-stack web based learning app to make TOEFL preparation engaging and adaptive. Built with Next, React, Express, MongoDB, Tailwind, Zustand. Featured with a lot game mechanics & system admin. Integrated with AI/machine learning algorithm to supports an immersive and personalized learning.
- [Nutriast: Health Monitoring and Cardiovascular Prediction](#): A collaborative full-stack mobile and web-app, designed for health monitoring and disease prediction using machine learning predictive model. Developed by a team of six (3 full-stack/DevOps, 2 ML engineers, 1 mobile developer), leverages Google Cloud Architectures such as cloud run and bucket. Built using Typescript, Next, React, Tailwind, Express, MongoDB, Tensorflow.js, Google Collab, Python, Flask.
- [Bank Sampah Management & Information System](#): A comprehensive web-app for city-wide waste tracking, including an admin system for managing users, waste databases, and price-per-weight configurations. Enabled CRUD operations, an interactive dashboard for trend visualization. Built using Typescript, Next, React, Tailwind, Google AppScript, and ApexChart.
- Other projects in my GitHub repositories.

## EXPERIENCE

---

### TELKOM INDONESIA TBK

September 2023 – December 2023

*System Analyst, Intern*

Assist the development of Ingenium, an HR web application for managing employee processes like tenure tracking and recruitment. Built a Project Management & Proposal System to streamline project creation, approvals, and role assignments.

- Managed end-to-end HC project and processes, from analysis, design, to coding/development.
- Collaborated closely with development teams (project manager, front-end & back-end web developers, dev-ops, and data) to translate business needs into system features.
- Contributed to the development of user stories, use cases, system specifications, and design interfaces to guide the development process.

### BANGKIT ACADEMY LED BY GOOGLE, GOJEK, TOKOPEDIA, & TRAVELOKA

February 2023 – July 2023

*Cloud Computing, MSIB Kampus Merdeka 2023, Distinction Graduated*

Completed several courses related to cloud and backend development. I have also undergone training in soft skills. In addition, I have successfully completed numerous projects, both individually and as part of a team. All of my classes

and training were conducted entirely in English. I also graduated with distinction honored.

- Gained proficiency in web development fundamentals, JavaScript, creating back-end applications with GoogleCloud, and becoming a Google Cloud Engineer.
- Completed several projects, such as creating responsive websites, UI/UX design, developing backend REST APIs, and deploying applications on the Google Cloud Platform.
- Successfully completed capstone project based as co-leader, overseeing cloud environment, backend app, data, and AI/machine learning.

#### ASSISTANT LECTURER

2022 – 2023

##### *Computer Networking and Software Development*

Been responsible in curriculum design, taught practical sessions over 50 UPI students, and laboratory management & maintenance. Supervised competitions Dinamik UPI (programming & computer networking) high school level. Additionally, I have facilitated software development tutorials covering Software Development Life Cycle (SDLC). Moreover. Overall, this experience has enhanced my skills in curriculum design, teaching, and laboratory management or maintenance.

#### EDUCATION

---

##### INDONESIA UNIVERSITY OF EDUCATION (UPI)

Bandung, West Java, Indonesia

*Bachelor of Computer Science (S.Kom.)*

2020 – 2024

GPA: 3.85/4.00

Developed strong foundation in programming, covering algorithms, object-oriented programming (OOP), databases, and web development. Assistant lecturer and involved to some projects with team and lecturer.

- GDSC UPI member: Active in projects collaboration, attending workshops, and enhancing skills in web development and cloud computing.
- OSTRIC: Tutor for web development and cloud computing, mentoring students, providing hands-on guidance, and contributing to a collaborative learning environment.
- Various competition: UI/UX GEMASTIK XV 2022, DINAMIK 18 computer programming competition (CP), COMFEST cyber security competition, and others.

#### CERTIFICATIONS

---

[Associate Cloud Engineer](#) – Google certificate by Google Cloud.

[Google IT Support Professional](#) – Google certificate by Coursera.

[Menjadi Cloud Engineer](#), [Belajar Membuat Aplikasi Back-End Untuk Pemula Dengan Google Cloud](#), [Belajar Dasar Pemrograman JavaScript](#), [Belajar Dasar Pemrograman Web](#), [Pengenalan Ke Logika Pemrograman](#), [Memulai Dasar Pemrograman Untuk Menjadi Pengembang Software](#) – Certificates by Dicoding.

#### SKILLS

---

**Technical Skills:** Front-end Web Development with various frameworks like React, Next, Node.js, Vue, Vite and CSS frameworks like Tailwind & Bootstrap and various libraries. Knowledge in Server/Back-end development include Express.js, Rest API and integration. Database administrator both MySQL/NoSQL (MongoDB). UI/UX design & prototyping using Figma. Excellent at HTML, CSS, SCSS, JavaScript, and PHP. Familiar with Typescript, Google Cloud Platform hosting, bucket, & cloud DB. Also had experienced on Machine Learning and Mobile Programming and other OOP Languages/frameworks.

**Soft Skills:** Time Management, Critical & Analytical Thinking, Communication, Problem Solving, Adaptability, Fast Learning, Project Management, Leadership, Public Speaking.

**Other Skills:** SDLC & Agile Methodologies (Scrum & Kanban), Miro & Trello, Data Analysis & Visualization, Microsoft Office (Word, Excel, PowerPoint).

**Languages:** Bahasa as Origin, and beginner conversational in English.