

# Riva Zahra Meirizka

Jakarta, Indonesia | [+6282173806645](tel:+6282173806645) | [riva.zahra88@gmail.com](mailto:riva.zahra88@gmail.com) |  
[linkedin](#) | [github](#) | [portofolio](#)

## SUMMARY

Recent Software Engineering graduate with **10+ months** of hands-on experience as a front-end developer, having contributed to digital banking. Proficient in building high-performance web applications and APIs using **React.js**, dedicated to delivering user experience and driving impactful results.

## EDUCATION

### Universitas Telkom – Bandung, Indonesia

Faculty of Applied Sciences, majoring in Diploma Software Engineering

Sept 2021 – Sept 2024

- **GPA:** 3.78/4.00
- **Relevant Courses:** Web-Based Programming, UX Design, Business Process, and IT Project Management.

## WORK EXPERIENCE

### PT Bank Neo Commerce Tbk – South Jakarta, Indonesia

Front End Developer – Open API Banking (Intern **Kampus Merdeka**)

Feb 2024 – Juny 2024

- Enhanced **Open API banking** solutions for a Neo Bank using **Next.js**, resulting in improved platform performance and user engagement.
- Sliced and developed **over 10 reusable UI components**, ensuring design consistency and efficiency across the application, which streamlined the development process.
- Developed and optimized **5+ key features**, significantly enhancing functionality and user experience.
- Collaborated closely with backend engineers to seamlessly integrate front-end components, ensuring smooth CRUD operations and data flow.
- Utilized **Ant Design** style component for CSS styling, for a visually appealing and responsive user interface.

### Study Independent | Fullstack Developer (Skilvul) X Kampus Merdeka – Online

Fullstack Developer

Aug 2023 – Des 2023

- Conceptualized detail business requirement, prototypes, wireframes, and ensure alignment with project goals.
- Designed and implemented robust database schemas, ensuring efficient data storage and retrieval for web applications.
- Collaborated effectively with team members on GitHub, managing version control, code reviews, and merging code across multiple branches.
- Developed reusable components and custom **React** libraries to streamline interface development and improve project scalability.
- Built the server-side logic of web applications using **Express.js**, handling API requests and connecting to databases using SQL for dynamic data management.
- Utilized **Sequelize ORM** for efficient, structured database management and implemented data models, migrations, and associations.
- Successfully deployed Sahabat UMKM application as a final project, integrating React.js for the frontend and Express.js for the backend, delivering a complete fullstack solution.

## PROJECTS

## Monitor PA – Final Project (Web-Based App)

Fullstack Laravel developer

Jan 2024 – Sept 2024

- Designed and implemented the thesis defense scheduling system, the assessment evaluation module for lectures, and the defense result view for students.
- Introduced a **fully digital assessment** feature that allows lecturers to directly input grades and feedback into the system. This eliminated the need for manual grade entry from paper copies.
- Successfully integrated a feature that enables thesis defense schedules to be exported to **Google Calendar**, providing automatic reminders and enhancing accessibility for both students and lecturers.

## Open API Banking – (Web-Based App)

Front-End Developer

Feb 2024 – July 2024

- Developed a dynamic web platform using **Next.js** to facilitate the management and delivery of various API services, ensuring a seamless user experience.
- Implemented a responsive homepage featuring four product cards that showcase key API offerings, including direct debit, disbursement, virtual accounts, and QRIS.
- Collaborated in integrating a secure front-end interface for generating and managing API credentials, displaying **5 key identifiers** (App Name, Client Key, Merchant ID, App ID) to ensure easy retrieval for user integration.
- Built a **history tracking** feature to visually monitor API activity and status across different phases (Integration, Testing, Production, Live), enabling users to track progress and changes over time.
- Developed user account management functionality, including profile settings and password change features, providing users with control over their account security and preferences.

## Sahabat UMKM – Final Project Kampus Merdeka (Web-Based App)

Fullstack Developer

Aug 2023 – Des 2023

- Developed a web platform to provide learning resources specifically for small and medium enterprises (UMKM). Utilized **React JS** for front-end development, and **Express JS** for back-end development.

## ADDITIONAL

---

**Languages:** Native Speaker of Indonesian and Proficient in English.

**Technical Skills:** HTML, CSS, Javascript, React JS, Express JS, Next.js, Laravel, Bootstrap, Tailwind, Ant Design.

**Tools:** Trello, Jira, Figma, Draw.io, Whimsical, Slack.