

# RISQI ACHMAD FAHREAL

SOFTWARE ENGINEER – COMPUTER SCIENCE STUDENT

farelrizqi377@gmail.com | +(62) 896-4365-7149 | [linkedin.com/in/risqiachmadfahreal](https://www.linkedin.com/in/risqiachmadfahreal)

## ABOUT ME

---

**Technical Skills** Typescript, React, Laravel, Next.js, Expo, Tanstack Start, Vue.js  
**Languages** Fluent in Indonesia; Professional Working Proficiency in English  
**Interest** Web Development, Mobile App Development, Software Development

## EDUCATION

---

<b>Brawijaya University</b> Bachelor's Degree in Computer Science	<b>Malang, East Java</b>
<b>SMA Plus Ar-Rahmat</b> High School Diploma in Mathematics and Natural Sciences	<b>Bojonegoro, East Java</b>

## EXPERIENCE

---

<b>Mar 2026 – Present</b>	<b>PT Cubiconia Kanaya Pratama (Fullstack Developer)</b> <ul style="list-style-type: none"><li>- Developed and maintained scalable web applications, ensuring high performance and reliability across multiple devices and user environments.</li><li>- Implemented full-stack features including REST API integration, database operations, and responsive user interfaces.</li><li>- Optimized application performance, improved system stability, and maintained production environments for applications serving thousands of active users.</li></ul>
<b>Feb 2026 – Present</b>	<b>PT Rahasia Esa Dunia (Sequrra) (Front-End Developer)</b> <ul style="list-style-type: none"><li>- Developed and maintained responsive user interfaces for web applications supporting product authentication and verification systems.</li><li>- Integrated front-end components with backend APIs to ensure seamless data flow and secure application functionality.</li><li>- Worked closely with designers and backend engineers to deliver scalable and user-friendly web experiences in production environments.</li></ul>

**Mar 2026 – Present**

**TEDx Universitas Brawijaya  
(Software Developer)**

- Developed an animation-heavy event website using Next.js and Framer Motion, focusing on responsive design, performance optimization, and smooth user interactions.
- Ensured responsive layouts and fast load times across devices
- Implemented complex yet performant animations for a large-scale public event

**Apr 2025 – Aug 2025**

**RAJA Brawijaya 2025  
(Front-End Developer)**

- Maintained and scaled a production web application serving 17,000+ active users, ensuring performance stability and responsive UI across devices.
- Directed front-end development efforts, aligning technical goals and design vision
- Handling complex designs and maintenance as the website progresses

**Apr 2025 – Oct 2025**

**Intrivia 2025  
(Front-End Lead - Vice Lead of Development Information Department)**

- Held dual responsibility as Vice Head of the event and Front-End Lead for Intrivia 2025.
- Managing a web service with 600+ users
- Directed front-end development efforts, aligning technical goals with event timelines and design vision.
- Managed a team of developers, assigning tasks and ensuring timely delivery of key milestones.

**Mar 2025 - Present**

**Basic Computing Community  
(Front-End Developer Member)**

- Participated in internal code discussions and knowledge sharing sessions.
- Worked closely with other front-end developers to build interactive and responsive web interfaces.
- Applied modern development tools and frameworks to deliver clean and efficient code.

**Jul 2024 – Nov 2024**

**Brawijaya Appreciate 2024  
(Software Lead - Vice Head of Development Information Department)**

- Lead the technology team as Vice Head of PIT Department and Tech Lead for Braciate 2024.
- Create, build, and test the front-end infrastructure for the Braciate 2024 website.

- Developed services to meet the requirements, including features like vote and assignment functionalities with 1200+ users.

**Mar 2024 – Jan 2025**

**POROS Brawijaya University  
(Front-End Developer Member)**

- Explored and applied best practices in front-end development to enhance user experience and performance.
- Engaged in regular meetings and discussions to align development goals with team objectives.
- Collaborated with team members to build and maintain front-end components for internal projects.

---

PROJECT

**Sep 2025 – Nov 2025**

**Robot BRONE Project  
(Front-End Developer)**

- Building and managing efficient and practical web services
- Integrated REST APIs and implemented efficient state management to deliver real-time and consistent data across the application
- Optimized performance and accessibility, improving page load speed and ensuring an inclusive user experience for all users.

**Mar 2025 – Oct 2025**

**BCC Software-House Website  
(Front-End Developer)**

- Integrated front-end components with backend APIs to ensure dynamic content rendering.
- Collaborated in agile sprints and contributed to team progress through regular stand-ups and issue tracking.

---

COMPETITIONS

**3th Winner in SMA AWARDS 2023 Category Science Competition  
(PemProv Jatim)**

**Skills:** Problem Solving, Mathematics

Achieved third place in the Science Competition category at the SMA Awards, serving as a representative of the Informatics team and demonstrating excellence in scientific knowledge and teamwork.

**3th Place in OSN-K Informatics  
(Kemdikbudristek)**

**Skills:** C++, Problem Solving, Mathematics

Secured third place in my inaugural competition in field of informatics , demonstrating a strong proficiency in informatics and problem-solving under formal competitive conditions.