



# RIAN AKBAR FERDIANSYAH

## Software Engineer

### SKILLS

HTML	CSS
TypeScript	JavaScript
Bootstrap	Ant Design
React JS	React Native
Next JS	Express JS
Node JS	MongoDB
Mongoose	Sequelize
Redux	Git
Firebase	Vite
Mocha	Chai
Adobe XD	Figma

### CONTACT

0857-7664-7086
ryanakbar0987@gmail.com

### SOCIAL

instagram.com/ryanakbardev
linkedin.com/in/ryanakbar20
github.com/ryanakbar20
t.me/ryanakbar20



### SUMMARY

Passionate Software Engineer with over 3 years of experience in developing web applications and backend systems. Proficient in writing clear, concise code for easy maintenance and troubleshooting. Experienced in collaborating with both small and large teams on various projects across different companies. Capable of working independently from remote locations or in office environments as required by the company.



### PROFESSIONAL EXPERIENCE

- **Senior Frontend Engineer**  
**Majoo Indonesia | Apr 2022 - Present**
  - Lead the development and maintenance of the @majoo-ui/react library, ensuring code quality, scalability, reusability, and documentation including usage guides, API references, and examples.
  - Collaborate with the team to define and implement new components and features based on user feedback and industry standards.
  - Address critical bugs in production and enhance application performance to optimize the user experience.
- **Frontend Engineer**  
**Dattabot | Mar 2021 - Apr 2022**
  - Transform analytical data into a visually engaging dashboard and seamlessly integrate it with interactive charts for enhanced clarity and user interaction.
  - Integrating digital signature and e-stamping features into web-based applications with a seamless and user-friendly experience.
  - Implemented Redux Toolkit to achieve a more concise syntax and enhance productivity.
  - Assume the role of a trainer for fundamental programming courses, focusing on TypeScript for both frontend and backend departments.
- **Frontend Engineer**  
**NashTa Global Utama | Jun 2020 - Mar 2021**
  - Designing MicroFrontend applications to achieve a clear separation of responsibilities, enhance scalability, and facilitate seamless collaboration with large teams, ensuring easy troubleshooting and fixes.
  - Conduct unit testing on each code component to ensure a resilient and easily maintainable application.
  - Develop applications with an interactive and responsive interface to ensure compatibility across various device sizes.
  - Integrating GraphQL for enhanced schema flexibility and increased efficiency in frontend applications.



### EDUCATION

- **Bachelor of Information System**  
Binus University Online Learning | 2022 - Present
- **Computer Network Engineering**  
Vocational High School 4 Bekasi | 2017 - 2020