

Rifki Andriyanto

Developer with over five years of experience specializing in Node.js, React, React Native, GraphQL, Next.js, Golang, and cloud technologies. Skilled in CI/CD practices and building scalable applications.

andriyantorifki53@gmail.com https://rifkiandriyanto.vercel.app/ https://www.linkedin.com/in/andriyantorifki Jakarta, Indonesia +6282118751925 https://github.com/rifkiandriyanto

WORK EXPERIENCE

Sr. Frontend Engineer

PT. Info Tekno Siaga - Adapundi (December 2022 - Present)

Project: Fintech (P2P Loans)

- Apply logic and data on the web admin to enhance usability for office teams, operations, and customer service, improving data management capabilities.
- Collaborate with backend, and DevOps teams to ensure seamless integration of features.
- Contribute to the English Scrum team by providing individual input and work reports on Jira.
- Implement Continuous Integration (CI) and deploy strategies using GitHub Actions to streamline the development process.
- Working with GraphQL, executing gueries and mutations.

React Native Developer

Findjobs Pte Ltd (May 2022 - October 2022)

Project: Job Portal, Course app, Work safety application

- Work on implementing UI design to JavaScript/TypeScript code, and working on features that are in UI design
- Perform unit tests with Jest
- · Work report on the board at Jira, individual contributor to the English Scrum team
- Working in GraphQL, making queries and mutations

Software Engineer

PT Syoobe Inti Perdana (December 2020 - May 2022)

Project: E-Commerce

- Working code migration from React Native to Flutter SDK
- Using Scum for app development on the Notion Board
- Deploy on App Store and Play Store
- Contribute to doing production on IOS and Android

Full Stack Developer

PT Elodigi (February 2019 - December 2020)

Project: Fintech (Digital payment service)

- Development of sites and web applications with complex graphics.
- Designing product architecture.
- Creating web application with React Js, backend with Node Js and Postgresql database
- Deploy using AWS EC2 service

EDUCATION

Master of Computer Science (M.Kom) in Business Intelligence Amikom University, Yogyakarta, Indonesia 2023 - 2025 (Ongoing)

Bachelor of Computer Science (S.Kom) in Information Systems Kuningan University, Kuningan, Indonesia 2014 - 2019

SKILLS

JavaScript

Graph QL

Next Js

FigmaFirebase

• TypeScript

Restful Api

Node Js

Adobe XD

• Go

Dart

Agile

Jest

Css/Sass

Docker

Flutter

Scrum

React Js

Git

Play store and app store

CERTIFICATE

HackerRank:

- React (Basic): (https://www.hackerrank.com/certificates/90e31e953386)
- JavaScript (Intermediate): (https://www.hackerrank.com/certificates/22a828e929d7)
- SQL (Advanced): (https://www.hackerrank.com/certificates/ae68c50f7da1)
- Problem Solving (Intermediate): (https://www.hackerrank.com/certificates/b7ef036fd31a)
- Frontend Developer (React): (https://www.hackerrank.com/certificates/62f12a411dfe)
- Software Engineer Certificate: (https://www.hackerrank.com/certificates/4fca4257016e)
- Angular (Intermediate): (https://www.hackerrank.com/certificates/ca56b4e2eb72)
- Go (Basic): (https://www.hackerrank.com/certificates/55fc3119890f)
- Python (Basic): (https://www.hackerrank.com/certificates/7655b6d1acf7)
- Rest API (Intermediate): (https://www.hackerrank.com/certificates/87f6f0d00934)
- Java (Basic): (https://www.hackerrank.com/certificates/6515e0997aec)

freeCodeCamp:

- Legacy Front end: (https://www.freecodecamp.org/certification/rifkiandriyanto/legacy-front-end)
- Legacy Back end: (https://www.freecodecamp.org/certification/rifkiandriyanto/legacy-back-end)
- Legacy Data Visualization: (https://www.freecodecamp.org/certification/rifkiandriyanto/legacy-data-visualization)
- Legacy Information Security and Quality Assurance: (https://www.freecodecamp.org/certification/rifkiandriyanto/information-security-and-quality-assurance)
- Legacy Full-stack: (https://www.freecodecamp.org/certification/rifkiandriyanto/full-stack)

PAPERS

Andriyanto, R. (2024). Enhancing Sentiment Analysis Effectiveness with LSTM Variants, and Stratified K-Fold on Imbalanced Dataset. Technology and Science (BITS), 6(2).
https://doi.org/10.47065/bits.v6i2.5721. https://ejurnal.seminar-id.com/index.php/bits/article/view/5721/3016