RIZQI KEVIN OCTAVIAN

+62818-0681-4952 | rizqikevino@gmail.com | LinkedIn | GitHub | Serang, ID (Indonesian citizens, can relocate)

LEARNING

FreeCodeCamp
Devcamp Class of 2022
Serang, ID
Oct 2022

- Responsible for brainstorming, developing, testing, collaborating, code reviewing, debugging, and deploying frontend features in 3 different teams. (GitHub, CI/CD, Unit Test, Apollo Client)
- Helped the team achieve a tight migration schedule by developing 4 internal tools in 2 months with attention to unit tests, user access control, and code quality. (TypeScript, React, Ant Design, Emotion, Jest, Rest API)
- Collaborated with a Senior and a Lead Engineer to reduce the processing time by 1000%+ by designing and building a configurable certificate engine as a successor for the existing certificate generator. (KOA, Sharp, GraphQL)
- Improved UX and drastically reduced more than 3600% load time by revamping a monitoring tool with ant design and implementing a more efficient mechanism for the functionality. (NodeJS, Docker, Slack API)

HIMAKOM CODELABS

Serang, ID

Frontend Engineer - Student Activity

Nov 2021 - Present

- Learned and practiced frontend engineering with attention to code quality and web performance (React, TypeScript)
- Awarded the Rector's scholarship by collaborating to build 4 internal software for HIMAKOM (Vue, React, PHP)
- Successfully accepted 20 new members from 183 applicants by leading the first complete online recruitment
- Accelerate the learning process of new members by holding talks/workshops on essential frontend dev (HTML, CSS)

EDUCATION

UNIVERSITAS BINA BANGSA

Serang, ID

Bachelor of Computer Science

Expected graduate Oct 2025

Cumulative GPA: 3.66/4.0; Awarded Rector's Scholarship from 3rd semester;

Relevant Coursework: Algorithms; Data Structures; Clean Code and Design Pattern; Object-Oriented Programming; Database;

SMKN 3 KOTA SERANG

Serang, ID

Graduate of Teknik Komputer Jaringan

graduate Apr 2018

Cumulative Value: 8.0; Awarded Principal champion class from 1st semester;

Relevant Coursework: PC installation, LAN installation, PC repair and learning PC programs.

PROJECTS

RIZQI KEVIN - Website Sederhana

Jun 2022

• Utilized: JavaScript, HTML, CSS, SASS, NodeJS, React, Gatsby, GraphQL, Headless CMS, Netlify, ESLint, SSG

RIZQI KEVIN - Games Suwit

• Utilized : JavaScript

TECHNICAL SKILLS

Languages: Beginner in TypeScript, JavaScript, HTML5, CSS, GraphQL; Python, SQL.