

www.github.com/riyandidjohariwww.linkedin.com/in/riyandidjohari

EDUCATION

| | | |
|--|----------------------------|----------------------------|
| Palu | Tadulako University | Aug 2019 – Jan 2024 |
| <ul style="list-style-type: none">Fresh Graduate Student in Informatics Engineering. GPA: 3.92 out of 4.00Coursework: Basic Programming, Algorithm, Data Structures, Software Engineering, Web Programming I, Web Programming II, Application Programming Interface, Databases. | | |

EXPERIENCE

| | | |
|---|--|----------------------------|
| Jakarta (Remote) | Bootcamp Binar X SYNRGY Academy Batch 7 | Mar 2024 – Present |
| <ul style="list-style-type: none">Fullstack Web Development JavascriptParticipated in workshops to improve soft skills, such as financial literacy, growth mindset, feedback culture, and branding on linkedIn.In 6 months. I learned to be a Web Developer, the key learning topics I studied are as follows: HTML/CSS, Bootstrap, Tailwind, Terminal/IDE, Javascript, Git, React.js, React Context, RESTful API, Nodejs, Express.js, ORM, Authentication, PostgreSQL, Typescript, Design Pattern, OAuth, ESLint, Unit Testing, CI/CD. | | |
| Malang (Remote) | Independent Study at Alterra Academy | Feb 2022 – Jul 2022 |
| <ul style="list-style-type: none">React JS Front-End EngineerCollaborate with UI/UX Designer, Backend Developers, and QA Engineer to develop final projectIn 6 months, I learned to be a Front-end ReactJS Engineer, the key learning topics I studied are as follows: Git, Github, HTML/CSS, Bootstrap, Javascript, React.js. Redux, REST API, GraphQL, Deployment. | | |

PROJECTS**Employee Attendance System.**

- Develop an Employee Attendance System using Face Recognition to enhance workforce management.
- Employees can easily check in and out using their facial biometrics, ensuring accurate attendance records.
- Integrated firebase storage that allows users to upload a profile picture
- Developed administrative features that allow admins to monitor real-time attendance, and generate reports
- Utilized: Next.js, Figma, Tailwind CSS, Ant Design, Prisma, PostgreSQL, Firebase, Bcrypt, Firebase, Face-api.js,

Learning Management System.

- Developed a web application using React.js that allows end-users to learn based on their specialization, can request online courses, can watch learning videos, reading material.
- Developed a web application using React.js that allows admin users to add new course, edit course, add new section, edit, and delete section, upload material or video or quiz, edit, and delete material.
- Integrated firebase storage that allows admin to upload photo-profile users, and upload banner courses.
- Utilized: HTML/CSS, Bootstrap, Javascript, React.js, Firebase storage, Axios, MaterialUI.

Binar Car Rental

- Developed a full stack web application that allows users to login, register new accounts, view landing pages, and filter list cars.
- This project has a role admin that can login and perform CRUD cars, and implement authentication features
- Integrated with backend application using Express.js for API handling, authentication, authorization, upload image, and data management
- Utilized: Vite, React.js, Ant Design, Tailwind CSS, Typescript, Express.js, Cloudinary, Knex, PostgreSQL

TECHNICAL SKILLS

- Front End Development: HTML5, CSS3, Tailwind, Javascript, React.js, Next.js, Ant Design, MUI, Vite
- Back End Development: RESTful API, Nodejs, Express.js
- Database: MySQL, PostgreSQL, Prisma, Knex
- Deployment and Tools: VS Code, Git, Github, Postman Firebase, Vercel, Netlify, Github pages.
- Testing: Jest, React-testing-library