

www.github.com/riyandidjohari

www.linkedin.com/in/riyandidjohari

EDUCATION

Palu	Tadulako University	August 2019 – Now
<ul style="list-style-type: none">Undergraduate Student in Informatics Engineering. GPA: 3.92 out of 4.00Undergraduate Coursework: Basic Programming; Introduction to Information Technology; Data Structures; Software Engineering; Web Programming I, Web Programming II, Application Programming Interface		
Palu	Independent Study at Alterra Academy	February – July 2022
<ul style="list-style-type: none">React JS Front-End EngineerIn 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.		
Palu	Zero To Mastery Academy	January – April 2023
<ul style="list-style-type: none">The Complete Web Developer in 2023In 4 months. I learned to be a Web Developer, the key learning topics I studied are as follows: HTML/CSS, Bootstrap, Javascript, Git, NPM, React.js, Redux, REST API, Nodejs, Express.js, PostgreSQL, Deployment		

TECHNICAL EXPERIENCE

Projects

- Forum Discussion and Blogging App.**
 - Developed a web application using React.js that allow users to easily create and share their knowledge through blogs, and post and answer question or other interest topic through forum.
 - Integrated firebase storage that allowing users to upload an image to blogs and forum.
 - Designed backend server that enabling blogs and questions to be stored persistently in an online database.
 - Utilized: HTML/CSS, Figma, Bootstrap, Javascript, React.js, Firebase, Hasura, GraphQL, Apollo Client, Netlify.
 - Link Github: https://github.com/RiyandiDjohari/mini-project_Riyandi-Dwitama-Djohari
- Learning Management System.**
 - Developed a web application using React.js that allow end-users to learn based on their specialization, can request online course, can watch learning video, reading material.
 - Developed a web application using React.js that allow admin user 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 allowing admin to upload photo-profile users, and upload banner course.
 - Utilized: HTML/CSS, Bootstrap, Javascript, React.js, Firebase storage, Axios, Material UI.
 - Link Github: <https://github.com/capstone-kelompok-4/FE-React>
- Robofriends App**
 - Developed a simple web application using React.js and Redux as a global state management that allow users to see all robots and search robot by robot name.
 - Utilized: HTML/CSS, Tachyons, Javascript, React.js, Redux, React-Redux, Redux-thunk, API, Github Pages.
 - Link Github: <https://github.com/RiyandiDjohari/robofriends>

Languages and Technologies

- HTML5, CSS3, Bootstrap, Javascript, React.js, Redux, RESTful API, Nodejs, Express.js
- Visual Studio Code, Git, Github, Postman, Firebase storage, Hasura, Apollo Client, Netlify, Github pages.