

MUHAMMAD FARUQ

Front-End Developer

 [hzqula](#) |  hzqoola@gmail.com |  [hzqula.my.id](#)

As an Informatics Engineering student with a strong interest in design and programming, I am dedicated to integrating these skills to create innovative and visually appealing application interfaces. Currently, I am focusing on front-end development, particularly using technologies such as ReactJS and TailwindCSS. I am committed to continuously learning new technologies to bring my ideas to life, with imagination as the only limit in my creative process.

Education

AUG 2022 – PRESENT

Informatics Engineering, UIN Sultan Syarif Kasim Riau.

- I am a 4th semester student and so far have learned Java OOP programming, Data Structures and recently learned Web Programming, Mobile Programming, and Database Systems.
- Sometimes active in participating in competitions outside the college.

AUG 2019 – MAY 2022

Mathematics and Science, SMAN 3 Tanah Putih

- Strive to master materials in science and math subjects relevant to informatics engineering.
- Has been the chairman of the Student Council and was also active in participating in several events.

Experience

FEB 2024 – PRESENT

Laboratory Assistant Informatics Engineering, UIN Sultan Syarif Kasim Riau

- Responsible for maintaining the Computer and Networking Lab.
- Assist student practicum related to lectures if needed.

Achievement

MAR 2024

Top 5th Front-End WebDev Competition

- Together with my team, Pemuda Hijrah, we developed the front-end for our web application **CollegeTIF**.
- The competition was held at the INFINITY 2.0 event organized by Informatics Engineering of Gunadarma University.

JAN 2024

Top 2nd UI/UX Mobile App Design Competition

- Together with my team, Pemuda Hijrah, we designed the UI/UX for our mobile application **'Ilm**. It is an E-Learning application that will help in the learning process.
- The competition was held by Informatics Engineering of Riau Islamic University to celebrate their 16th anniversary with the theme "Enhancing The Intellectuality of Future Developers To Envolve The Highly Era".