Depok, West Java
16411

FAHDII AJMALAL FIKRIE

+62 812 1248 1597
fahdiaf@ristek.cs.ui.ac.id

github.com/fahdikrie | linkedin.com/in/fahdikrie | fahdikrie.com | gitlab.com/fahdikrie

#### **O**RGANIZATIONAL & COMMITTEE EXPERIENCE

Lead Web Developer RISTEK Fasilkom UI Feb 2020 – Present

RISTEK is an independent organization in the Faculty of Computer Science, Universitas Indonesia, that aims to foster students' interest and talent in technology. Web Development SIG is one of Ristek's SIG that focuses on learning and building projects using the latest and modern web technologies.

- Accepted as 1 of 5 Junior Members out of 73 other registrants.
- Asked to be **Lead Web Developer** through closed recruitment in the next year.
- Currently acting as one of the maintainers at Ristek Open Source (Github).
- Taught in one of the internal classes on the topic React Lifecycle and Hooks.
- Currently acting as a mentor to one member in learning and development of the projects of RISTEK's Web
   Development SIG; such as <u>SusunJadwal</u> revamp, <u>freshmen onboarding web</u> (web PMB) 2021's iteration, and other
   external projects (by-demand).
- Tech-stacks: React (Next.js, create-react-app), Redux, Django (Django REST), Tailwind CSS, styled-components

Head of IT Force Bureau FUKI Fasilkom UI Feb 2020 – Jan 2021

FUKI is an independent muslim organization in the Faculty of Computer Science, University of Indonesia, that serves as a place for the muslim students to study and together spread the teachings of Islam. IT Force Bureau is an organizational unit within FUKI whose job is to develop and maintain FUKI's IT system.

- Leading a team of 10, including 3 senior developers, 4 junior developers, and 1 UI designer.
- Successfully conducted a **system migration** on FUKI's IT system; migrated from Django-based architecture to Django REST Framework as back-end and React (Next.js) as front-end. In which the migrated app includes <u>FUKI's</u> web profile, internal design & publication information system web (SIPUT), and mentoring web.
- Successfully implemented some new features as a junior member that significantly improved the functionalities of SIPUT. Features mentioned are **push notifications** using Django SMTP, **issue posting feature**, and **UI revamp**.
- Tech-stacks: React (Next.js, create-react-app), Redux, Django (Django REST), and Chakra UI

### **EDUCATION**

# Bachelor of Computer Science <u>Universitas Indonesia</u> July 2019 – Feb 2023 (Expected)

- Relevant Courseworks: Data Structure and Algorithm, Operating Systems, Web Programming and Design, Programming Foundation, Discrete Mathematics, Calculus, Statistics and Probability, Database, Computer Networks, Linear Algebra, Advanced Programming, Software Engineering
- Elective Courseworks: Functional Programming, Image Processing, Information Retrieval

#### **TECHNICAL EXPERIENCE**

#### **Selected Projects**

- <u>SusunJadwal</u>. A website to help the students of Universitas Indonesia to plan their academic schedule. Implemented. Managed to get approximately 5000+ users, 6500+ created schedules, and 135.000+ page visits in less than a week. Created using Flask, MongoDB, RabbitMQ, React (create-react-app), Redux, styled-components, and Chakra UI.
- Freshmen Onboarding Website (web PMB 2021). Latest iteration of web PMB, with new design, and AI-powered Tinder-like friend system. Managed to reach 1300+ users, 494.000+ page visits, and 49 minutes of average engagement time within the first 30 days of use. Covered by many local medias, such as <a href="Liputan6.com">Liputan6.com</a>, <a href="ANTARA news">ANTARA news</a>, <a href="SINDOnews">SINDOnews</a>, etc. Created using Prisma, React (Next.js), Redux, Chakra UI.
- <u>Freshmen Onboarding Website</u> (web PMB 2020). An onboarding website with up to **1000+ users daily**, whose purpose is to help introduce the freshmen of Fasilkom UI on the faculty's academics and cultures. Created using **Django REST Framework**, **React** (create-react-app), **Redux**, and **styled-components**.
- <u>RISTEK Open Recruitment Website</u> (2021). Website used for the event of 2021's RISTEK Open Recruitment. Created using **React** (Next.js), **Redux**, **Tailwind CSS**, and **styled-components**.

## **Languages & Technologies**

- Languages: Javascript; Typescript; Python; Java; Haskell; HTML; CSS; SQL (PostgreSQL, SQLite)
- Libraries & Frameworks: React (Next.js, create-react-app, Gatsby); Redux; Django (Django REST Framework); NodeJS; ExpressJS; Spring Boot; Tailwind CSS; Chakra UI; Twin
- Tools: Linux (Ubuntu, Pop\_OS!, Debian); Git; Docker; Selenium; Postman; Azure; GCP; AWS; MongoDB