Fawaz Al Rasyid

fawazalrasyid@gmail.com | +62 85311442331 | linkedin/fawazalrasyid

I am a final-year Informatics student at Telkom University, passionate about mobile app development and artificial intelligence. With a strong background in collaboration with cross-functional teams, I excel in working towards creating innovative and impactful technology solutions. I am seeking opportunities to apply my skills in innovative projects, aiming to create impactful technology solutions.

About Me

Skills: Mobile App Development, Machine Learning, NLP, Data Mining

Soft Skills: Management, Team Work, Communication

Languages: Indonesia, English

Education

Telkom University (Sep 2021 - Present)

Undergraduate, Informatics

Work Experience

Frontend Developer Sep 2024 - Dec 2024

Telkom Indonesia · Internship

- Developed and maintained responsive web interfaces using Next.js and Tailwind CSS, ensuring optimal user experience across devices
- Collaborated with cross-functional teams including UI/UX designers and backend engineers to implement interactive features
- Improved overall user experience by implementing accessibility best practices and optimizing page load performance using modern frontend techniques

Mobile Developer Aug 2021 - Oct 2022

Roketin · Contract

- Designed, developed, and maintained mobile applications using Flutter, ensuring high-quality, cross-platform functionality
- Integrated third-party APIs (e.g., Google Maps, Firebase, RESTful APIs) to enhance functionality and enable data exchange
- Successfully deployed apps to both Google Play Store and Apple App Store, overseeing all stages of the software development lifecycle
- Collaborated with cross-functional teams to deliver high-quality mobile apps, managing complex application states and user interactions

Mobile Developer Feb 2020 - Jul 2020

Roketin · Internship

- · Developed and maintained mobile applications using Flutter, a cross-platform framework for mobile app development
- · Developed technical skills in Flutter, Dart programming language, and related tools and technologies
- Contributed to team meetings and provided updates on project progress and challenges

Organizational Experience

Al Center for Learning & Optimization - Research Assistant

Jan 2024 - Jul 2025

- · Collaborate with senior researchers and industry practitioners to drive innovation and application of AI solutions
- Participate in workshops, seminars, and collaborative projects to foster knowledge sharing and network building among AI professionals

GDSC Telkom Univeristy Bandung - Human Resources Core Team

Nov 2023 - Oct 2024

- Successfully recruited over 1600 new members, making GDSC Telkom University one of the top 3 GDSCs worldwide in terms of membership numbers
- The initiative to establish a customized KPI system resulted in a 40.19% increase in activeness and participation by December 2023
- · Collaborate with Project Management and RnD teams to create GDSC study jam events

Mobile Innovation Laboratory - Mobile Programmer

Nov 2021 - Oct 2024

- Actively participated in sharing groups and teaching sessions to share knowledge and best practices with other team members
- Assisted in mentoring and guiding junior developers to enhance their skills and knowledge in mobile app development

Himpunan Mahasiswa Bumi Rafflesia (HIMAMIRA) Telkom University -

Nov 2021 - Nov 2022

Publication and Documentation

- · Contributed to the publication and documentation division by managing and creating various documentation materials
- · Supported the team in organizing events and activities, ensuring proper documentation and publication

Honors & Awards

• 2nd Winner - Find IT! Hackathon (2024)

Department of Electrical and Information Engineering, Universitas Gadjah Mada

• 2nd Winner - GDSC HackFest (2023)

Google Developer Student Club Indonesia

• 2nd Winner - IdenTIK (Indonesia Enterpreneur TIK) (2023)

Kementerian Komunikasi dan Informatika

• 3rd Winner - PITCH@CISE (2023)

CDC - Universitas Indonesia

• 1st Place - Closer 8th National Hackathon Competition (2022)

BEM FEB, HIMA MBTI & HIMA AKUNTANSI TELKOM UNIVERSITY

• Medallion for Excellence - LKS Nasional IT Software Solution for Business (2020)

Puspresnas - Kementerian Pendidikan dan Kebudayaan

Licenses & Certifications

- Belajar Pengembangan Aplikasi Android Intermediate (Dicoding)
- Belajar Penerapan Machine Learning untuk Android (Dicoding)
- · Belajar Dasar AI (Dicoding)
- Belajar Prinsip Pemrograman SOLID (Dicoding)
- Belajar Fundamental Aplikasi Android (Dicoding)
- Belajar Membuat Aplikasi Android untuk Pemula (Dicoding)
- Memulai Pemrograman dengan Kotlin (Dicoding)