
Rizky Nuansa Nanda Permana

Pasuruan, East Java | rizkynuansa2@gmail.com | +6288235928812

Profile

Knowledgeable fresh graduate with degrees in Information Technology. I am highly interested in Mobile Application Development, as evidenced by my active participation in various projects and programs. I possess collaboration and problem-solving skills, which are demonstrated through my participation in group assignments and projects. Familiar with technologies such as Android Studio, Kotlin, Flutter, MySQL, Firebase, Figma, etc. Adaptable to technological advancements and enthusiastic about securing an entry-level Mobile Developer position with opportunities for professional growth in diverse industries.

Education

Universitas Brawijaya

Malang, Indonesia

Bachelor of Information Technology

2019 - 2023

GPA 3.63/4.00

Microsoft IT Test 93/100

Relevant Coursework:

- Advanced Mobile Application Programming
- Advanced Programming
- Data Structures and Algorithms
- Integrative Programming
- Mobile Apps Development
- Multi Platform Application Development

Technical Experience

IDCamp 2023 by Indosat Ooredoo

Online

Multi-Platform App Developer Participant

September 2023

- Learn Multi-Platform App Developer with Dart programming language and Flutter framework on dicoding platform
- Learn Cyber Security in the introduction to cybersecurity, networking basics, and networking devices and Initial configuration classes

Kedai Mbak Tim

Pasuruan

Thesis Student

January 2023 - July 2023

- Developing an android application using Kotlin to assist catering services as a final project subject
- Using the Prototyping method in developing applications by applying iteration for design improvement
- Integrating UI/UX design made with Figma, utilizing the Google Maps API for user location access, employing Firebase for database and storage, implementing a Background Service, and integrating Midtrans for payments
- Perform Black-Box Testing to evaluate the application's functionality and identify bugs. Additionally, conduct usability testing to determine if the software meets user requirements

Bangkit Academy 2022 by Google, GoTo, Traveloka

Online

Android Learning Path Student

February 2022 - July 2022

- Successfully selected as one of the 3,100 accepted participants with more than 63,000 registrants. Bangkit is an educational program designed to prepare students with skills for a career in the world of technology

- Attend several meetings every week that discuss about technical learning, soft-skills and english class
- Learn technical related to Android Development such as UX Design, Fundamentals, Layout, Navigation, Background Process, Networking, Android Architecture Component (MVVM), Testing, Local Data Room and others
- Working together as team on an android application final project with the theme OCR to Validate KTP on Fintech, using several components such as CameraX, Firebase, Glide, and Retrofit

DQLab Online Bootcamp Program

Online
July 2021

Participants

- Completed few classes on the DQLab platform, starting from python fundamental for data science, R Fundamental for data science, and Fundamental SQL

Organizational Experience

Raion Community

Malang, Indonesia

Artist Division in Game Department

April 2021 – January 2022

- Participate in weekly faculty-level game and mobile application development workshops
- Create designs in the form of visual assets and game concepts in game development

KBMTI (Keluarga Besar Mahasiswa Teknologi Informasi)

Malang, Indonesia

Staff of BPMTI Commision III

March 2021 – January 2022

- Supervise ongoing work programs in study program
- Provide activity reports such as trial reports, ongoing work programs, and member performance

Volunteer Experience

ETERNAL TI (LKMM-TD)

Online

Official Committee of Event Division

September 2020 – December 2020

- Arrange a fundamental student management skills training event with around 100 students participating in the information technology study program
- Maintain and organize the event according to the rundown

PK2MABA & STARTUP ACADEMY (Study Orientation)

Online

Official Committee of Admin Division

August 2020 – December 2020

- Prepared the venue for an online introduction to the campus of the computer science faculty with around 762 new students
- Manage and adjust Zoom meetings during events, such as handheld spotlight, secure Zoom from interference, holding a crisis center for new students

Additional

Technical:

- Using Android Studio with Kotlin or Java
- Using Flutter Framework for multi-platform development
- Familiar with REST API concept
- Familiar with DBMS (MySQL)
- Strong understanding in Firebase
- Creating UI/UX Design with Figma

Language:

- Native in Indonesia
- Professional Working Proficiency in English

Certification:

- Getting Started Programming with Dart (Dicoding)
- Getting Started Programming With Kotlin (Dicoding)
- Learn UX Design (Dicoding)
- Learn Intermediate Android Application Development (Dicoding)
- Learn to Make Flutter Apps for Beginners (Dicoding)

Portfolio

- <https://woosekie.github.io/html-css-js-portofolio/>