SALMAN RAUSYAN FIKRI

IT FRESH GRADUATE

linkedin.com/in/salman-rausyan-fikri/ https://salmanrausy.github.io/My-Portfolio/

+6285280836497

salmanrausy@gmail.com

SUMMARY

Hi! My name is Salman, fresh graduate from PLN Institute of Technology, Informatics Engineering study program. I have experience building Android applications at Bangkit Academy with Google and have interned at PDDikti, Ministry of Education and Culture as a QA Engineer.

FDUCATION

INSTITUT TEKNOLOGI PLN - Jakarta

August 2020 - September 2024 (Expected)

Bachelor's Degree in Informatics Engineering

- Current GPA: 3.87/ 4.00 [transcript]
- QA Engineering Internship at Kementerian Pendidikan Budaya Riset & Teknologi [credential]
- Bangkit 2023 Study Independent at Kampus Merdeka [<u>credential</u>]
- Basic English Education Standardization (BEES) by Language Development Center ITPLN [credential]
- English Language Test (ELT) by Language Development Center ITPLN [credential]
- Microsoft Office Specialist Word 2019 by Microsoft Certified [credential]
- Azure Al Fundamentals by Microsoft Certified [credential]
- Belajar Prinsip Pemrograman SOLID by Dicoding Indonesia [credential]
- Belajar Dasar UX Design by Dicoding Indonesia [<u>credential</u>]
- Belajar Pengembangan Aplikasi Android Intermediate by Dicoding Indonesia [credential]
- Belajar Fundamental Aplikasi Android by Dicoding Indonesia [credential]
- Belajar Membuat Aplikasi Android Untuk Pemula by Dicoding Indonesia [credential]
- Memulai Dasar Pemrograman Untuk Menjadi Pengembang Software by Dicoding Indonesia [<u>credential</u>]
- Memulai Pemrograman Dengan Kotlin by Dicoding Indonesia [credential]
- Latihan Dasar Kepemimpinan Mahasiswa (LDKM) PYTHON 2021 by Himpunan Informatika ITPLN [credential]

WORK EXPERIENCES

MOBILE DEVELOPMENT STUDENT AT BANGKIT ACADEMY BATCH 4

February - July 2023

Developing an Android-based application as a final project so that it can detect skin diseases using Camera X and the images taken are processed using TF-Lite which includes a Machine Learning model.

Skill Requirements: Android Studio, Kotlin, XML, Figma, Time Management, Professional Communication, and Problem Solving

SOFTWARE ARCHITECTURE & QUALITY LABORATORY ASSISTANT (CONTRACT)

November 2021 -March 2024

- Assisting lecturers in carriying out practicum in the laboratory
- Maintenance laboratory hardware, software, and inventory
- Prepare practice modules
- Holding Workshops & Seminars

Skill Requirements: Dev C++, Apache Netbeans, C++, Java, JavaGUI, Time Management, Professional Communication, and Problem Solving

INTERNSHIP QUALITY ASSURANCE ENGINEER AT SEKRETARIAT DIREKTORAT JENDERAL PENDIDIKAN TINGGI, RISET, DAN TEKNOLOGI KEMENTERIAN PENDIDIKAN, KEBUDAYAAN, RISET, DAN TEKNOLOGI

- Conducting manual and automated testing for all functionalities on the following pages: https://dev-pd.dikti.go.id/ and https://devhelpdesk.dikti.go.id/ utilizing Katalon Studio.
- Develop a User Acceptance Testing (UAT) document for the client or end user to execute, ensuring comprehensive verification of website features in accordance with the user's request document.
- Generate a bug report document designed for developers to facilitate the retrieval of information regarding system bugs or specific features on the website.

Skill Requirements: Critical Thinking, Collaborative Mindset, Work Ethic, Problem Solving, Testing Mindset, Testing Management, Functional Analysis & Testing, Understanding of Bug Tracking and Testing, HTML, CSS, Groovy

COMMITTEE

MASTER OF CEREMONY- SAQ LABORATORY

Oktober, 2023

Workshop Build Your Portfolio Website with Software Architecture & Quality Laboratory at SMA Negeri 33 Jakarta

OPERATOR - IT-PLN December, 2022

Seminar Nasional Energi, Kelistrikan, Teknik dan Informatika (SNEKTI) 2022 with Institut Teknologi Perusahaan Listrik Negara [credential]

CHIEF EXECUTIVE - IT-PLN

August, 2022

Workshop Build Simple GUI Applications Using Singkong Programming language with Software Architecture & Quality Lab

SPEAKER - IT-PLN May, 2022

Become a speaker to fill in Programming Algorithms & Data Structures material about LinkedList and Pointer using the C++ Programming language for PLN Institute of Technology students at Quick Tutor Event led by Software Architecture & Quality Laboratory

PUBLIC RELATION COORDINATOR - IT-PLN

April, 2021

LKMM pra-TD Public Relation Coordinator with Himpunan Informatika at Institut Teknologi Perusahaan Listrik Negara

SKILLS

C++, Java, Java GUI, Kotlin, Python, XML, SQLite, HTML, CSS, Microsoft Office (Word, Excell, Powerpoint), WordPress, Canva, Figma, IT-Support, Computer Network.



PORTFOLIO

Salman Rausyan Fikri



salmanrausy.github.io/My-Portfolio/

IT-PLN SEHAT

Repository: GitHub









Application's Name : ITPLN Sehat Programming Language: Kotlin

Code Editor : Android Studio Work Period : 30 Desember 2022 -

9 January 2023

Description

ITPLN Sehat is a health application designed to assist users in registering health check-ups at a clinic or hospital online for effective and efficient time and resource management. This application was developed as part of the final project for the Mobile Programming course at the PLN Institute of Technology. All data, including authentication, user profiles, doctor names, doctor schedules, and schedule creation, is stored in the device's local storage using the SQLite Database.

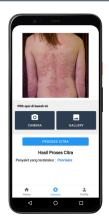
SKIN MATE

Repository: GitHub









Application's Name : Skin Mate Programming Language: Kotlin

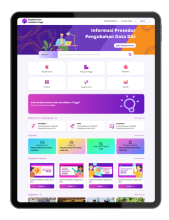
Code Editor : Android Studio Work Period : 9 - 15 June 2023

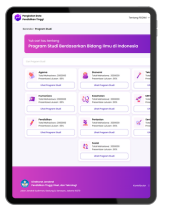
Description

SkinMate is a health application designed to assist users in detecting skin diseases through the utilization of Image Processing derived from a program trained by the Machine Learning team. This application was developed as part of the final project at Bangkit Academy 2023 Batch 4. The application is constructed by three Learning Paths: Mobile Development, Machine Learning, and Cloud Computing. User data is stored in Firebase to facilitate authentication and enable image processing using TensorFlow Lite.









Application's Name: PDDikti

Profession : QA Engineering

Work Period :7 November - 31 December 2023

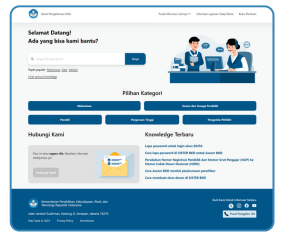
Description

PDDikti is an official website-based application managed by the Directorate General of Higher Education, Ministry of Education and Culture of the Republic of Indonesia. Functions to serve all higher education stakeholders who are integrated with PDDikti so as to obtain higher education information references. This application is here as a reference for higher education information and makes it easy for users who want to access data information about higher education and the academic community anywhere and anytime.

Currently, PDDikti is being developed to change its current appearance to the one in the link https://dev-pd.dikti.go.id/program-studi. As QA Engineering, we are obliged to create a Test Case scenario when all new displays and features have been updated because this is necessary to ensure that all features and displays in PDDikti can run as we expect.

KANAL PENGETAHUAN DIKTI

Website: Helpdesk PDDikti



Application's Name : Kanal Pengetahuan Dikti

Profession : QA Engineering

Work Period :7 November - 31 December 2023

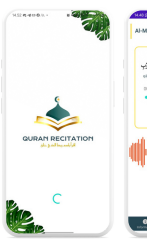
Description

Kanal Pengetahuan Dikti is an integrated information center service linked with various Diktiristek services. As QA Engineers, our responsibility is to ensure that all features and displays on the Knowledge Channel Dikti page function as expected. This is achieved through testing using the test cases we create, and any identified bugs are reported to the development team. This process is essential to prompt the timely resolution of identified bugs.

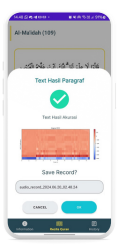




QURAN RECITATION Repository : GitHub







Application's Name : Quran Recitation

Programming Language : Kotlin

Code Editor : Android Studio Work Period :8 March - Now

Description

Quran Reitation is an application built for my thesis research project to implement a Convolutional Neural Network (CNN) model that takes input from the visualization of audio sound extraction of people reciting the Quran using the Mel-Frequency Cepstral Coefficient (MFCC). The purpose of building this application is to facilitate the testing process of the embedded model in order to analyze the results of the process of determining whether the reading of the Quran is correct or not.

MY SOPAN Repository: GitHub









Application's Name : My Sopan Programming Language : Kotlin

: Android Studio Code Editor Work Period : 3 October - Now

Description

My Sopan is an mobile apps based on Android using Kotlin Native. The goals is to detect any issue from Sollar Panel such as Crack, Dirt, Clean, Snail Track, and Burn using Convolutional Neural Network with 3 architecture embedded by TensorFlow Lite such as DenseNet201, EfficientNetB0, and MobileNetV2.



