ARAVINDKUMAR P

Front-End Developer

CONTACT

Portfolio

GitHub

rxaravindrio07@gmail.com

Linkedin

+91 8754248207

TECHNOLOGY

TypeScript

Javascript

HTML

CSS

Sass

React Js

Angular (Intermediate)

Git

Azure

EDUCATION

SSLC & HSC

Govt.Boys Higher Secondary School

2015 - 2016 **87**% 2017 - 2018 **68**%

B.TECH IT

SNS College of Technology 2018 - 2012 **87**%

INTERNSHIP

 Web designing at Litz Tech in Coimbatore, mastering the creation of visually appealing and user-friendly web interfaces through HTML, CSS, and JavaScript proficiency. Results-driven software engineer with 2 years of experience specializing in frontend development. Committed to building scalable, efficient, and secure front end applications that drive business growth.

EXPERIENCE

SOFTWARE-ENGNEER-TRAINEE

Lakeba Groups | Australia | 2022 - present | Remote

IDENTITY VERIFICATION

A website for identity verification using AI employs advanced algorithms and machine learning to analyze and authenticate user-provided information, enhancing security measures by accurately confirming individuals' identities.

- Achieving 90% completion in user-friendly form UI designs and validations indicates a well-crafted and intuitive user interface. Progressing to 80% in implementing routers and code logics suggests a substantial foundation for managing the application's navigation and underlying functionalities.
- Although code migration from jsx to tsx is at 60%, i've made substantial strides in enhancing code maintainability and reliability.
- Managing the majority of updates at 70% showcases your commitment to maintaining and improving the project.

Tech: ReactJS, Material UI, Sass, TypeScript, Redux

DoxAl SERVICE FLOW

This website consolidates various doxai services and additional functionalities into a unified web application. Operating on a modular structure, each module represents a distinct service, streamlining the integration of diverse features. The architecture facilitates seamless expansion, enabling the incorporation of multiple services within the framework for enhanced versatility and efficiency.

- DoxAl Service Integration (50%): In-progress integration of multiple DoxAl services to enhance the application's overall functionality.
- External Service Incorporation (100%): Successfully integrated OAuth setups for Google, OneDrive, and Gmail services, achieving 100% completion in this aspect.
- Module Interaction Filters (100%): Implemented filters between two modules, ensuring a seamless interaction and achieving 100% completion in enhancing the application's organization and user experience.
- Integrated 6+ npm and implemented Redux for precise and efficient data management

Tech: ReactJS, Material UI, Sass, Bootstrap, TypeScript, Redux