Dhiren Kirpalani

Software Developer

Jakarta, Indonesia | +6287809998198 | dhirenkirpalani2308@gmail.com | LinkedIn | Github/Portfolio

SUMMARY

Began my programming journey by finishing Hacktiv8 bootcamp, where I became a proficient full-stack web developer. This decision to transition from my previous career in Operations was driven by my lifelong dedication to technology. I thrive in fast paced environments where I can play an instrumental role in identifying, and optimizing any inefficiencies, and providing clear, actionable, realistic solutions to eliminate them.

EDUCATION

Hacktiv8Jakarta, IndonesiaFull Stack JavaScript Immersive Program (Transcript)January 2024 – April 2024

Philippine School of Business Administration Bachelor of Science in Business Administration

Jakarta, Indonesia 2018 – 2021

WORK EXPERIENCE

Aspire Financial Technologies *Product Operations Analyst*

Jakarta, IndonesiaNovember 2021 - December 2023

- Developed two credit product features which brought in >200 clients with an estimated revenue of >USD 10,000.00. Analysed the end-to-end process including, creating user stories, and mapping the as-is state to future state. Collaborated with Product Designers to conduct A/B testing on the UI elements, and the in app target flow.
- Created automation and error-proofing tools to reduce manual data entry errors by 95%, and improve operational SLAs for bill and invoice generation by 90%. Created Bill Generation tool for credit clients, moving team manual work of 20 hrs / month to 4 hrs / month. Created Subscription Invoice Generation tool for on-time client invoice generation, enhancing promptness of the billing, and reducing delays in invoice from 3 days to 0 days. Created Late Fee and Penalty Calculator to reduce manual data entry errors by 95%, and reduce calculation time by 90%. Created Email Generation tool to improve the efficiency of sending email by 90%, and reducing errors of manually sending emails.
- Managed 2 FinTech partners and banks to ensure prompt release of funds to our Accounts. Managed 2 vendors involved in physical dispatch of cards to ensure the deliveries are on-schedule with no defects. Cold calling >100 clients to resolve issues when using a feature. Conducted user interviews for >20 users. Achieved customer/partner satisfaction score of >95% Y-o-Y. Achieved card deliveries and service satisfaction score of >80% Y-o-Y.

SKILLS

Language: JavaScript, TypeScript

Front End: HTML & CSS, Bootstrap, Tailwind, ReactJS, React Native, Redux, Next JS, Apollo

Client

Back End: Node JS, Express, Sequelize, PostgreSQL, MongoDB, GraphQL, Apollo Server, Redis,

Rest API

PROJECTS

Tic-Tac-Toe Game March 2024

A web based real-time tic-tac-toe game

Tech stack: React Context, React, Express JS, PostgreSQL, firebase

Restaurant Web App March 2024

A web based application to display restaurant menu and make orders

Tech stack: Redux, React, Express JS, PostgreSQL, 3rd party API for server-side, Jest, AWS

Social Media App April 2024

A mobile based application where users can share, comment and like posts

Tech stack: React Native, Redis, Expo, GraphQL, Apollo Server, Apollo Client, MongoDB

E-Commerce Web App

April 2024

A web based application where users can search products, add and remove products from wishlist *Tech stack: TypeScript, Next JS, MongoDB*

Fitness App April 2024

A mobile based application which provides personalized workout content, analytics and social media features.

Tech stack: Express JS, React Native, Expo, MongoDB, Jest, AWS

Portfolio Website May 2024

A web based application which showcases my CV, works and skills.

Tech stack: TypeScript, React, Next JS, Tailwind, Framer Motion, React Email, Resend, Vercel

CERTIFICATIONS

HackerRank

Problem Solving (Basic)

Issued on April 2024

Certificate: Link

HackerRank

JavaScript (Basic)

Issued on April 2024

Certificate: Link

HackerRank

SQL (Basic)

Issued on April 2024

Certificate: Link

HackerRank

React (Basic)

Issued on April 2024

Certificate: Link

HackerRank

CSS (Basic)

Issued on April 2024

Certificate: Link