ANUP KURIAKOSE

JUNIOR WEB DEVELOPER

CONTACT



0470 582 683



joseph.anupsa@gmail.com



Portfolio Website



Linkedin Profile



GitHub Profile

TECH SKILLS

- <u>Languages</u> (Advanced): HTML, CSS, JavaScript, Ruby, Rails, Reactjs.
- <u>Languages</u> (<u>Basic Knowledge</u>): C, Visual Basic, VHDL, FPGA.
- OS: Windows & MacOS
- Software: VScode & Microsoft Excel
- <u>Database:</u> PostgreSQL

KEYSKILLS

- · Web App. Development
- Backend Development
- InterfaceDesign
- Front End Coding
- Terminal Application Design

EDUCATION

2022

Diploma of IT (Bootcamp) CoderAcademy

SUMMARY

I am a qualified full-stack web developer, with a background in Electronic Engineering and is passionate about finding solutions to complex problems, through Software development. My background and education has helped to produce software solutions, that are well designed, efficiently coded, documented appropriately and tested adequately to ensure functionality of the product.

KEY PROJECTS

SPORTS-4-US APP



- A Full-stack Web Application that is built on a React Front-End and Ruby-on-Rails Back-end which interacts with a PostgreSQL database.
- The application primarily allows individuals to register and book various sporting activities, at times flexible for them.
- Other features include, direct messaging amongst members, messaging in channels, updating profiles, creating and updating activities.

MY-KID-ACTIVITY APP

https://morning-garden-60590.herokuapp.com/

- A prototype **two-sided Marketplace Application**, that facilitates children's extracurricular activities.
- It allows organisations to register activities and parents to register children into different activities.
- Features include image upload using **Amazon 53**, user login and authentication with **Devise** and **Stripe** payment processing.
- Created in Ruby on Rails with PostgreSQL database and deployed using *Heroku*.

CANINE WISDOM APP



- A simple Web application built in **React** to practice using State and **third-party APIs**.
- It fetches from two external APIs to output a picture of a dog, a famous quotation and the author's name, at the press of a button.
- Tech used were React, JavaScript, HTML and CSS.

2007

Post Graduate Diploma in Business Management

Management College of Southern Africa, South Africa.

2004

Bachelor of Science in Engineering (Electronics)

University of KwaZulu-Natal, South Africa

CERTIFICATIONS

2013

Overseas Qualified Professionals Program

Melbourne Polytechnic

PREVIOUS EMPLOYMENT

ALDI STORES- DANDENONG REGION

Retail Assistant

September 2018 - January 2022

- Provided services to customers, with regards to sales, payments, refunds and other support.
- Worked collaboratively within a team, to merchandise stock and maintain store standards.
- Operated machinery to perform various tasks involved in stock delivery and movement.

LA SERA PIZZA

Delivery Driver

February 2016 - September 2018

- Provided services to customers, with regards to sales, deliveries and other support.
- Worked collaboratively within a team to maintain store standards.

ALL WINDOW FASHIONS

Production Operator

September 2013 - February 2016

- Operated machinery to produce window blinds to required sizes.
- Worked collaboratively with a team to solve problems and ensure targets are achieved consistently.

TOYOTA SOUTH AFRICA MANUFACTURING

Manager: SHE Systems and Reporting

May 2012 - January 2013

- Managed a team that performed data capturing and document control for the Safety, Health and Environment department.
- Optimised data capturing systems to increase efficiency.
- · Presented data to Senior Management.

Energy Management Engineer

December 2010 - April 2012

- Designed and Implemented Energy Management Solutions.
- Manage projects involving external contractors.
- Worked with maintenance teams to perform testing on installations for Energy Management Projects.

Quality Engineer

April 2006 - November 2010

- Conducted investigations on customer Quality problems.
- Presented Quality investigation Results to Senior Management.
- · Managed Quality Engineering Projects.