# ROBERT ALEX P

## Front-End Developer

#### **Contact**

**2** 7550383745

✓ robertalex4506@outlook.com

② Chamundeshwari layout, Bangalore

in <u>rhttps://www.linkedin.com/in/robertalexp4506/</u>

https://github.com/

#### **Skills**

• Core Python

• Django

• SQL

• HTML

CSS

• JavaScript

• React JS

• Bootstrap

#### **Soft Skills**

• Observation

• Communication

Multi-tasking

# **Education Background**

• BBA - 2021

Don Bosco College Thiruvalluvar University Percentage - 64%

• HSC - 2018

Adaikala Annai Hr Sec School Percentage - 67%

• SSLC -2016 St. Michael's High School Percentage - 60%

## Languages

• Tamil

• English

• Kanada

## **Career Objective**

Looking for a challenging role in a reputable organization to utilize my technical and management skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in IT sector.

#### Certification

Front-End -- Certified Front-End Training at Besant Technologies, Hebbal, Karnataka.

# **Projects**

Duration: Dec - 2023 to Feb - 2024

Tech Blog Django Project

Project Name: Tech Blog

Laguage Technologies used:

Front-End: HTML, CSS, Bootstrap

Back-End: Python

Web Framework: Django

**IDE:** VS Code

#### **Description:**

The project involved the development of a fully functional blog website using the Django framework. The website allows users to create, edit, and delete posts, as well as access a registration and login page. It was developed using a combination of Django for the back-end and HTML, CSS, and Bootstrap for the front-end

#### VTU React Project

Project Name: VTU

Laguage Technologies used:

Front-End: HTML, CSS, Bootstrap, JavaScript, React.js

**IDE:** VS Code

#### **Description:**

The VTU User Interface project was developed using React.js. The website enables users to view their results and download admission application forms. This website utilized an API (JSON server) to dynamically fetch student results. It was developed using fully front-end HTML, CSS, JS, Bootstrap, and React.