# SUMIN DAS V R.

+91 9072425552  $\diamond$  Palakkad Kerala

vrsumindas007@gmail.com \( \) linkedin/sumindas \( \) SumindasVR

#### **OBJECTIVE**

Enthusiastic and dedicated Computer Science professional with a strong foundation in both diploma and BTech education. Currently pursuing expertise in Python Full Stack Development with a focus on React, aiming to contribute innovative solutions to real-world challenges.

#### **SKILLS**

Languages: Python, JavaScript, HTML5, SQL, C, C++

Full Stack Web Development: Django, React JS, Django REST, ORM, Tailwind CSS,

Bootstrap, Redux, AJAX, HTTP, React Router Dom,

Advanced Django: Django Channels, Django Celery,

Database: PostgreSQL, MongoDB

Version control and other tools: Git, npm, GitHub, Postman API

Deployment: AWS EC2, Nginx, Gunicorn, Daphne, Vercel

**Design tools:** Figma, Canva

Hard Skills: Data Structures, Algorithms, Object Oriented Programming
Soft Skills: Problem Solving, Motivated, Teamwork and Collaboration

#### **PROJECTS**

# Social Media Website with React-django-PostreSQl(Connecting World)

- Developed independently showcasing expertise in technology and design.
- Utilizes **Django** and **React** for seamless frontend-backend integration.
- Enhanced by Redux Toolkit for smooth state management.
- Prioritizes data integrity with **PostgreSQL**.
- $\bullet$  Leverages  ${\bf Django}$   ${\bf Channels}$  for real-time chat.
- Integrated with **ZegoCloud** API for video capabilities.
- Managed by **Django Celery Beat** for timely email notifications.
- Implemented **JWT** and authentication.

Live Git

#### Ecommerce Website Using Django(Crickstore)

- Developed robust authentication system using Django.
- Utilized **PostgreSQL** for efficient data management.
- Implemented CRUD operations for basic functionality.
- Created visually appealing frontend with Bootstrap, HTML, and CSS.
- Integrated dynamic Admin panel for streamlined data handling.
- Leveraged **Django signals** for seamless communication and automation.

Live Git

#### MINI-PROJECTS

- User Management Using React-Django-Rest (GitHub)
  - Spearheaded development of User Management System integrating React (frontend), **Django**, **Django**, **Django**, **EST**Framework (backend), **PostgreSQL**, and **JWT** for secure authentication.
  - Responsive UI with HTML, CSS, and Bootstrap for easy registration, login, and profile management.
  - Ensured structured and scalable data storage using **PostgreSQL**.
  - Successfully implemented CRUD operations for user profiles.
  - Established jwt token-based authentication for enhanced security.

### • Chat App Using Django Channels (GitHub)

- Led development of a Chat Application utilizing **Django Channels** for real-time communication.
- Implemented modern and responsive UI for seamless chat interactions.
- Established secure and efficient backend functionality for real-time chat using **Django Channels**.

#### • Mob-Shop (GitHub)

- Spearheaded the creation of an E-commerce platform leveraging **Django REST Framework** and **React** for a robust and scalable solution.
- Designed and developed modern, user-friendly interfaces ensuring seamless navigation and intuitive shopping experiences.
- Integrated Celery for generating monthly order reports, automating the process for enhanced efficiency and timely insights.
- Implemented secure authentication and authorization mechanisms for user accounts and transactions.
- Utilized Django's ORM for efficient database management and optimized performance.

### • Random Password Generation (GitHub)

- Built with Django, Tailwind CSS, React, and PostgreSQL for a robust and modern web application.
- •Generates strong, randomized passwords for heightened security.
- •Implements JWT authentication for secure user login and signup processes.
- •Allows users to securely store generated passwords within their accounts.

#### • OLX Clone (GitHub)

- Built the front end interface using **ReactJS** to replicate the OLX platform's user interface and functionality.
- •Integrated Firebase to manage user authentication, store user data and handle product listings for sale.
- Utilized the **Context API** for efficient state management across various components, ensuring smooth interaction and data flow.

# **EDUCATION**

Python Full Stack Development,

2023-Present

BROTOTYPE · Bangalore

Bachelor of Technology In Computer Science, APJ Abdul Kalam Technological University, Kerala 2019-2022 CGPA:7

**Diploma In Computer Science**, Board Of Technical Examinations, Kerala CGPA:7.2

2015 - 2018