ABIJITH C

Palakkad Kerala 678103 | 9539872689 | <u>aabi52401@gmail.com</u> <u>Linkdein | my portfolio</u>

ABOUT

Detail-oriented Full Stack Developer with a proven ability to design, develop, and deploy dynamic, user-centered web applications using cutting-edge technologies like React, Django, JavaScript, and Python. Skilled in building scalable solutions, optimizing performance, and ensuring high-quality code through thorough testing and debugging. Adept at collaborating in agile environments, driving innovation, and delivering projects on time. Seeking to apply my expertise in full-stack development to contribute to high-impact projects at a forward-thinking organization.

TECHNICAL SKILLS

• Languages: Python, SQL (Postgres, MS-SQL, MySQL), JavaScript, HTML, JSON, CSS

• Framework: React, Django, Vue.js, ExpressJS, Node.js, Bootstrap

Cloud: AWS

· Others: Data Modeling, Git

EDUCATION

Bachelor of Arts in history 2020 - 2023

University of Calicut

Highersecondary education 2017 - 2019

kerala highersecondary education

PROJECTS

Project 1 ReactJs, Tailwind, supabase, shadon

- Comprehensive job portal connecting job seekers to employers and employers to job seeker
- Built using React for a modern and responsive frontend
- Utilizes Supabase for backend database and real-time data handling
- · Integrates Clerk for user identity and access management
- Employs Shadon for customizable UI components
- · github -
- · live demo -

Project 2 Django, SQLite , HTML , Css , JavaScript

- · E-commerce website built using Django
- Uses SQLite for managing product catalogs, user data, and orders
- · Implements robust user authentication for secure account management
- Frontend designed with HTML, CSS, and JavaScript for a responsive user experience
- github https://github.com/abi0402/ecommece-using-django
- Live demo https://abispace.pythonanywhere.com/

Project 3 Django, SQLite , HTML , Css , JavaScript

- Weather app for searching weather conditions in various cities
- Built with Django for backend and Weather API for real-time data
- Frontend developed using HTML, CSS, and JavaScript
- · Real-time weather data for any city, Displays a relevant image for each city searched
- · User-friendly and responsive interface for an engaging experience
- github https://github.com/abi0402/weather-app-using-django
- <u>Live demo https://weather-app-using-django-one.vercel.app/</u>