DEVRAJ RAJPUT

Summary

Motivated full stack developer eager to contribute to dynamic web projects with a fresh perspective and strong problem-solving skills.

Technical Skills

Languages: Python, C++, JavaScript, Typescript

Backend: Node.js, Express.js, postgresSql

Frontend: React, Next Js, Tailwind css, HTML, CSS, Bootstrap

Clouds & Databases: AWS, PostgreSQL, MongoDB

Web Technologies: Docker, Socket.IO, Redis Developer Tools: Postman, VS Code, GitHub

Projects

Choco: A Ecommerce Website (Work in Progress)

Source Code

- Devloping a scalabel Chocolate Ecommerce website using **Next js** for server side rendering for **React** components. & for Styling **Tailwind CSS**
- Styling the website Tailwind Css, enabling rapid UI development with a utility-first approach.
- Engineered RESTful APIs for core functionalities including product listing, order management, and user interactions using Node.js. Integrated Supabase **PostgreSQL** for scalable data storage and **Drizzle ORM** for efficient database operations.
- Integrated Next Auth for robust user authentication, session management, and security.
- Implemented a **Stripe** payment gateway to facilitate secure and efficient transactions, enhancing the payment experience for user

Url Shortner App Source Code

- Developed a full-stack web application for creating and managing shortened URLs using **MERN Stack** (MongoDB , Express , React , Node.js)
- Designed a user-friendly interface for creating, copying and deleting Shortened Urls, styled with Tailwind Css
- Built a RESTful API for URL shortening and database interactions.
- Deployed the application on vercel, ensuring security and scalability.

Sociobot Source Code

- * It's a Simple Telegram like Project where used **Node.js** & **MongoDB** for handling automated responses and user interactions.
- \ast Utilized the Telegraf library to create and manage bot commands and event listeners.
- * Integrated OpenAI API to generate highly engaging social media posts based on user-provided events.

Education

Madhav Institute of Technology & Science, Gwalior

Madhav Institute of Technology & Science, Gwalior

Grad A+ in Summer Internship Program on Microsoft Excel

2021 - 2025

B. Tech in Computer Science & Engineering

7.3/10 CGPA

Certifications

Cognify Technologies

Full Stack Devloper Internship

May 2024 – June 2024

Remote, Nagpur

20, June 2022 - 30, June 2022

Remote, Mp

Achievements

- Solved **200+** DSA problems from **LeetCode**, building problem solving skills.
- Achieved a 94% (Elite + Gold) in the NPTEL course from IIT Kanpur (Jan-Apr 2024), developing advanced expertise in Fuzzy Sets, Logic and Systems & Applications.