Rishabh Jain

Email: rishabhbizzle@gmail.com Portfolio: bizzxle.netlify.app Mobile: +91-9643662949

Github: github.com/rishabhbizzle

Skills Summary

Languages / Frameworks: Python, JavaScript / TypeScript, React, NodeJS, Next.js, SQL, Tailwind, MUI

Applications: AWS, Docker, Nginx, PostgreSQL, MongoDB, Azure

Tools: Linux, Web, Windows, Git, GitHub, Curl, Supabase, AWS S3, Shaden

Experience

Depo24 Feb 2023 - Present

Full Stack Developer

Full Time

- Developed and maintained a comprehensive e-commerce admin portal using React.js, Node.js, MongoDB, AWS and PostgreSQL, empowering administrators to manage products, orders, and inventory efficiently.
- Implemented role-based access control (RBAC) and integrated analytics and reporting features into the admin portal, providing administrators with real-time insights into sales, inventory, and customer behavior, facilitating data-driven decision-making, resulting in a 40% increase in efficiency.
- Delivered a brand new Franchise POS (Point of Sale) system, facilitating streamlined order processing at franchise stores which significantly increased the revenue.
- Collaborated with cross-functional teams to develop and enhance order management capabilities, including order processing, shipment tracking, and customer communication, streamlining operations and improving customer satisfaction.

Includemy - Project Parvaah

Sept 2022 - Nov 2022

Full Stack Developer

Internship

- Worked on an Ed-Tech platform to help and support disabled people
- Collaborated on UI/UX design and development, resulting in 80% improvement in user satisfaction
- Worked with various technologies such as HTML/CSS, ReactJS and Django

Projects

POS System | React, Node.js, PostgreSQL, AWS, Tailwind, Shadon UI | Link

- Led the development of a Franchise POS (Point of Sale) system for the company (Depo24), facilitating streamlined order processing at franchise stores.
- Implemented order creation functionality, allowing products to be added via barcode scanning, similar to major retail cashier systems which helps in reducing processing time by 50%
- Developed a comprehensive dashboard for daily sales, statistical insights, and payment tracking for credit sales, resulting in a 20% increase in sales accuracy
- Developed transactions dashboard for order management, enabling further processing such as item fulfillment, cash on delivery, returns, and invoice generation.
- Integrated **JWT** token-based authentication, **enhancing security** protocols.

StatsForFans | HTML, CSS, JavaScript, Django | Link

- An interactive Spotify streaming stats web app which had 4,500+ visitors and 32,000+ views
- It features real-time most streamed artists and songs, extensive streaming stats of most popular artists on the app and more
- The data is collected by web scrapping using Python library and processing is done using Pandas, NumPy. For front-end HTML and CSS and Javascript is used and for back-end Django and Azure is used.

Education

University of Delhi

2020 - 2024

Bachelor of Commerce (Honours)

Delhi, India

Achievements

- * Among Top 10 teams out of 100 in Error 404 hackathon organised by Micro.
- * Contributed to one of the fastest growing UI component library i.e Shaden UI.
- * 2 Merged PRs of features requested in Palisadoes Foundation Talawa (GSOC Org.)
- * Solved 400+ problems on Leetcode and Geeksforgeeks

Other Links

* Leetcode