Tanushri K

tanushrik311@gmail.com

3 720486634

https://github.com/TANUSHRIK311

in linkedin.com/in/tanushrik777

SKILLS

Languages: Java Script, Core Java, SQL

Technologies & Tools: VueJS, ReactJS, ExpressJS, NodeJS, AWS, MongoDB, DynamoDB

Soft Skills: Communication, Collaboration and Teamwork, Deliver results

WORK EXPERIENCE

Vince Software India Private Limited | Full Stack Developer | Nov 2022 - Present

Vince-Price-Discount (VueJS, BootstrapVue, Css)

- Developed a user interface for a Norway-based company, enabling end-users to access details about pricing, discounts, sales forecasts, analytics, product pricing.
- · Utilized Bootstrap to enhance the user-friendliness and responsiveness of the website.

Vince-Pick-and-Pack (VueJS, Kendo Grid UI, BootstrapVue, Css)

- Led front-end development for Vince-pick and Pack, an application designed to monitor and optimize picking and packing operations in a warehouse environment.
- Designed and implemented user-friendly interfaces using HTML, CSS, and JavaScript, ensuring
 efficient monitoring of warehouse operations.
- Utilized Bootstrap to create responsive and intuitive UI components, enhancing the user experience for warehouse staff.
- Collaborated with back-end developers to integrate real-time data, improving the accuracy and efficiency of inventory management and shipment preparation.
- Optimized front-end performance, reducing load times and improving the overall functionality of the application.

Vince-Pricer-Helper (VueJS, BootstrapVue, Css)

- Developed the Vince-pricer-helper app, an additional feature enabling users to configure and maintain price lists across various currencies and item dimensions.
- Implemented functionalities for users to create, update, and delete current and future prices and price lists for existing items, and export these prices to different channels.

Vince-Live (VueJS, Bootstrap, Css, NodeJS, AWS, DynamoDB, Athena)

- Led front-end development for the Vince-Live app, a platform designed to run all Vince applications and enable tenants in creating workflows and dashboard templates.
- Integrated front-end components with back-end services to show the records of Application system activities and Tag management.
- Optimized the process of migrating workflows between tenants, reducing time and complexity by implementing code to automate the process and enable seamless transitions.

EDUCATION

B.E in Computer science - 2022

Acharya Institute of Technology, Banglore

CGPA: 7.97/10

Diploma in Computer Science - 2019

SJBGS - Polytechnic, Nagamangala

Grade: 79% SSLC - 2016

Stella Maris High School, Kunigal

Grade: 87%

INTERESTS

- Dancing
- Video Editing
- Event Hosting

PROJECTS

Zomato Like Online Food Ordering Website

Architected and implemented a full-stack food ordering platform leveraging MERN stack technologies, encompassing React.js, Express.js, Node.js, and MongoDB.

Huffman Coding File Compression Utility

Developed a high-performance text file compression solution, ensuring lossless data compression. Orchestrated pivotal components: constructing Huffman trees, generating Huffman codes, and executing file compression. Demonstrated adept problem-solving abilities and mastery in algorithmic design and implementation.

URL Shortener with Hashing for Short ID Generation

Engineered and deployed a dependable URL shortening service with Node.js and Express.js, featuring integrated hashing for unique short IDs. Achievements include shortening long URLs to concise, shareable links and seamless redirection to originals.