Vansh Saluja

Halifax, NS | 902-989-3902 | vanshsaluja200@gmail.com | Portfolio | LinkedIn

PROFILE

Allow me to introduce myself, I am **Vansh Saluja** and I started my programming journey with Java as a self-taught developer. Currently a **Full Stack Application Development** student at **NSCC** with a passion for creating robust and user-friendly applications and actively expanding skills in full stack development.

EDUCATION

Nova Scotia Community College (Halifax, NS)

Sept 2023 - Apr 2024

Post Graduate Certificate – Full Stack Application Development

Jan 2020 - Dec 2021

Mount Saint Vincent University (Halifax, NS)Diploma – Business Administration

TECHNICAL SKILLS

Languages: Java, Javascript, Typescript, HTML, CSS

- Databases: MongoDB, MySQL
- Frameworks and Libraries: Springboot, ExpressJS, ReactJS, NodeJS, NextJS, Bootstrap, TailwindCss
- Development tools: Git, Github, Postman, Netlify, Docker
- Others: Agile Methodologies, RESTFUL APIs, Jest, ElectronJS, Apache Kafka, Microservices

WORK EXPERIENCE

Concentrix Technologies - Halifax, NS

Jan 2022 - Aug 2023

Technical Advisor – II

- Troubleshoot and resolve complex technical issues related to hardware, software and networking.
- Promptly respond to customer inquiries and maintain accurate records of all requests and resolutions.
- Successfully juggled and prioritized multiple tasks, demonstrating adaptability and flexibility in a dynamic work environment.

PROJECTS

RateHub (ReactJS, Redux Toolkit, Javascript, RestAPIs)

- RateHub is a movies/tv shows rating web application an attractive UI/UX design.
- Integrated "The Movie Database's" real time API to get the data of more than 50,000+ movies and tv shows.

Shoppe. (ReactJS, Javascript, RestAPIs, Redux, NodeJS, ExpressJS, MongoDB, Mongoose)

- Created an engaging and user-friendly ecommerce web application that seamlessly integrates with the admin panel for a cohesive shopping experience.
- Developed an intuitive and efficient admin panel enabling seamless addition of products with comprehensive access to all store products and user information.
- Implemented a robust user authentication system utilizing NodeJS, ExpressJS, and Mongoose for enhanced using Jsonwebtoken for streamlined and secure user authentication.
- Utilizes Stripe's API to facilitate secure and efficient payment processing during the checkout process.

Chattifyy AI (ReactJS, Javascript, RestAPIs, NodeJS, ExpressJS, GPT 3.5)

- This project is a React application that implements a chat interface powered by the OpenAI GPT 3.5 model.
- This React application provides a user-friendly chat interface that allows users to interact with the OpenAI GPT model through text input or speech recognition and acts as a middleware between clients and the OpenAI GPT model, allowing clients to send messages and receive responses generated by the AI model.