VISHAL JAISWAL

 $8602026277 \diamond Mohali Punjab$

vishalashu251001@gmail.com \$\disps://www.linkedin.com/in/vishal-jaiswal-5169b0197/

OBJECTIVE

Node.js Developer with 2 years of experience in building scalable backend solutions, RESTful APIs, and optimizing database performance. Skilled in JavaScript, TypeScript, Express.js, MongoDB, and Docker, seeking to contribute to high-performance application development

EDUCATION

Bachelor of Technology, Chandigarh Engineering College

2016 - 2020

SKILLS

Technical Skills

NodeJs, ExpressJs, NestJs, Git, AWS, Socket.io, REST API

Languages

Javascript and TypeScript

Database

Mongodb

EXPERIENCE

NodeJs Developer

Jan 2024 - Present

Atrois Software Private limited

Mohali, Punjab

- Developed APIs for various projects including CM-App (delivery app), Wave (dating app), and Shahaya (therapist appointment app), ensuring seamless integration and high performance.
- Technologies: MongoDB, Express.js, Node.js, Socket.io, Payment Gateway and ReactJs etc.

NodeJs Developer

Klythe Private Limited

Nov 2022 - Dec 2023 Mohali, Punjab

- Worked on the Payever project, developing the product synchronization module to synchronize products across multiple microservices efficiently.
- Technologies: MongoDB, Nest.js, Microservices, Typescript and Javascript etc.

PROJECTS

Shahaya App

- Developed APIs to enable seamless communication between therapists and individuals.
- Designed and implemented real-time messaging using Firebase to enhance user experience.
- Technologies: Express.js, Firebase, Exotel, MongoDB, JWT, Node.js.

CM-App (Items Delivery App)

- Developed APIs for an item delivery app that facilitates the transportation of products from one place to another.
- Designed and implemented real-time tracking for delivery status, ensuring transparency and reliability.
- Developed API endpoints to manage customer and driver profiles, as well as tracking information.
- Technologies: Express.js, MongoDB, Stripe, Node.js, JWT.

Wave Dating App

- Developed APIs for a dating app, enabling users to connect, interact, and match based on preferences.
- Designed and implemented GraphQL APIs to efficiently query and update user data.
- Integrated user authentication and profile management using JWT for secure login and account access.
- Developed chat and messaging features to allow real-time interaction between users.

- Utilized SQL databases to manage user profiles, preferences, and interactions.
- Technologies: GraphQL, Express.js, SQL, JWT, Node.js.

Shahaya Admin Panel here

- Developed an admin panel using React.js to manage and monitor communication between therapists and individuals on the Shahaya app.
- Designed and implemented an intuitive interface to view and manage call and message logs between therapists and individuals.
- Integrated real-time updates for admin to monitor active sessions, including messages and calls.
- Developed data visualization components to provide insights into communication patterns and user activity.
- Ensured secure login and role-based access control for admin users using JWT.
- Technologies: React.js, JWT, Node.js, Express.js.

Payever Product Synchronization here

- Played a pivotal role in ensuring seamless product synchronization between Payever and multiple third-party integrations.
- Successfully handled inward synchronization by debugging and resolving issues related to products coming from integrations to Payever, with a deep understanding of data flow and integration challenges.
- Managed outward synchronization by ensuring products were accurately synced from Payever to various integrations, including migrating from MWS to SP-API for Amazon.
- Implemented new features in the integration module to facilitate product migration and adapted to evolving integration APIs, ensuring data consistency across systems.
- Technologies: Nest.js, JavaScript, TypeScript, Passport, AWS SP-API, Microservices, MongoDB.

EXTRACURRICULAR ACTIVITIES

• Created and published educational YouTube videos on various topics, including general knowledge, to help learners expand their understanding of current events and key concepts. Check out my video here.