JAMSHAD ALI J

Full Stack Developer

Jamshad Ali J

+91 7012257903

jamshadconnect@gmail.com

Jamshad Ali J

SUMMARY

Enthusiastic and self-driven MERN Stack Developer with a proven track record of building dynamic and innovative web applications. Highly adaptable with strong problem-solving skills, and a quick learner of emerging technologies. Demonstrates the ability to manage multiple projects simultaneously, thriving in fast-paced startup environments. A collaborative team player with a strong sense of ownership, excelling both independently and within diverse teams.

EXPERIENCE

Full Stack Developer Brototype November 2023 - November 2024

Full Stack Developer Handaji Tech Solutions Private Limited November 2023 – July 2024

SKILLS

- JavaScript
- TypeScript
- React.js
- Next.js
- Node.js
- Express.js
- MongoDB
- MySQL
- Sequelize
- Redux
- Context API
- JWT
- HTML
- CSS
- SCSS
- Data Structures
- Algorithms

PROJECTS

Skale-IT (SaaS Tool for B2C & User-First Businesses)

- Developed and maintained Skale-IT, a SaaS tool designed for B2C and user-first businesses, leveraging AI-powered user interviews to drive growth and engagement.
- Integrated with popular communication platforms such as Slack and Discord, enhancing user feedback collection and interaction.
- Implemented an in-app feedback widget using Slack APIs, significantly improving real-time user engagement and satisfaction.
- Designed and deployed an AI chatbot for automated feedback collection, scaling user interaction efficiently.
- Led backend development with Node.js and Express.js, creating a robust server-side architecture to handle large-scale data and traffic.
- Utilized MySQL and Sequelize ORM for database management, ensuring data integrity and supporting application growth.
- Collaborated with frontend developers using Next.js and Material–UI to deliver a seamless and responsive user interface.
- Implemented SEO-friendly practices throughout the application to boost visibility and accessibility.
- Project Link: <u>Skale-IT</u>

HRMS (Human Resources Management System)

- Contributed to the development of a custom Human Resources Management System (HRMS) for Accord-Innovations, a Malaysian company, by gathering and aligning requirements with client goals.
- Actively engaged with the client team to define and implement key features and functionalities, ensuring continuous communication throughout the project lifecycle.

DEVELOPMENT TOOLS

- Git
- GitHub
- Bitbucket
- Docker
- AWS
- EC2
- Route53
- Firebase
- Netlify
- Vercel
- Bootstrap
- Tailwind CSS
- Material UI
- Jest
- npm
- Postman
- Insomnia

INTEGRATIONS

- ChatGPT
- OAuth 2.0
- Stripe
- Razorpay
- Socket.io
- Multer
- Cloudinary
- Nodemailer
- Firebase Authentication & Verification
- Email.js
- Google Drive API
- SendGrid
- Twilio (for SMS and voice)

- Developed and implemented complex business logic to handle various operational needs, ensuring the HRMS met all functional demands.
- Integrated Google Drive API for enhanced document management, allowing real-time editing and storage of offer letters and other HR documents.
- Built the frontend using Next.js and Material UI, delivering a responsive and intuitive user interface.
- Led backend development with Node.js and Express.js, ensuring robust and scalable server-side functionality.
- Managed database operations with MySQL and Sequelize ORM, ensuring data integrity and optimal performance.
- Project Link: <u>ACCORD</u>

Greytt (Gig Searching Platform)

- Contributed to the development of Greytt, a gig searching platform, with a focus on building a scalable and responsive frontend.
- Developed the frontend using TypeScript and Next.js, ensuring an intuitive and seamless user experience for gig seekers and employers.
- Utilized Context API for efficient state management, enhancing performance and maintaining code scalability in a complex project.
- Collaborated with backend developers to integrate APIs, ensuring smooth and efficient data flow between the frontend and backend systems.
- Project Link: <u>Gryeet</u>

StaySpot (Accommodation Booking Platform)

- Led the development of StaySpot, an accommodation booking platform, from Figma design to deployment on AWS EC2, working independently throughout the project.
- Designed and implemented the frontend using React.js, Tailwind CSS, and Redux for state management, delivering a responsive and intuitive user interface.
- Developed robust and scalable server-side logic using Node.js and Express.js, ensuring smooth backend operations.
- Managed the database with MongoDB and Mongoose, optimizing data storage and retrieval for a seamless booking experience.
- Integrated Google OAuth for user authentication, allowing users to sign in securely using their Google accounts.
- Used Socket.io to enable real-time communication features, such as instant notifications and chat between users and hosts.
- Integrated Mapbox for interactive maps, providing users with enhanced location-based functionalities.
- Implemented secure payment gateways, including Razorpay and Stripe, ensuring smooth and secure transactions for users.
- Developed and maintained three distinct user interfaces for hosts, users, and admin, each with unique functionalities and permissions tailored to their roles.
- Deployed the platform on AWS EC2, ensuring high availability, scalability, and performance.