# **Ashish Bhatia**

# SENIOR FULL STACK DEVELOPER

Ahmedabad, India | +91 9429899977 | ashishbhatiam@gmail.com | ashishbhatia.dev | LinkedIn

# **Objective**

Senior full-stack developer with 4.2+ years of experience delivering scalable web applications across MERN and MEAN stacks. Proven ability to lead development efforts, mentor teams, and manage end-to-end delivery of diverse products, including enterprise AI platforms, SaaS tools, school management systems, and custom business software. Brings a hands-on approach to architecture, execution, and team collaboration, looking to contribute in a fast-moving, product-driven environment.

# **Experience**

# Rushkar Technology Pvt. Ltd. | Senior Full Stack Developer Ahmedabad, India

May 2023 - Present

- Led frontend and full-stack delivery across 6+ SaaS, Al-driven and various custom web applications
- Functioned as team lead: mentored devs, assigned work, and coordinated directly with clients
- Successfully delivered multiple projects, contributing major features.
- Interfaced directly with clients, translating business needs into scalable product architecture, with minimal management layer
- Built secure, scalable modules using React/Angular, Node.js, Stripe, MongoDB, and AWS
- Managed sprint planning, daily standups, and release workflows in agile teams
- Mentored 4+ mid & junior developers and contributed to hiring, onboarding, and code reviews

# Techivies Solutions Pvt. Ltd. | Full Stack Developer (MERN / MEAN) Ju Ahmedabad, India

June 2021 - May 2023

- Developed modules from scratch using React, Angular, Node.js, and MongoDB.
  - Learned best practices in requirement tracking, sprint-based delivery, and handling dynamic midscope changes.
  - Contributed to full-stack efforts with growing backend involvement in Node.js + MongoDB
  - Gained hands-on exposure to team collaboration, QA alignment, and codebase maintenance for long-lived projects

#### **Education**

#### **Skills & abilities**

**Frontend Technologies**: React JS, Next JS, NextAuth, Zustand, Tailwind CSS, Ant Design, Kendo UI, MUI, Shadon, React Query, Redux, Redux-Thunk, Angular 2+, TypeScript, SCSS, Bootstrap.

Backend Technologies: : Node JS, Nest JS, Express JS, Socket.io

Database: MySQL, PostgreSQL, MongoDB, SQLite, SQL Server

**Other Tools:** Prisma, TypeORM, Sequelize, Stripe, Swagger, Redis, Docker, AWS EC2, AWS S3,Cron **Dev Tools:** Git, Jira, Zoho, ClickUp, Trello, Notion, Bitbucket, Gitlab, Netlify, Heroku, Cloudinary, Github,

Canva

## **Projects**

#### Enterprise Al copilot tool built for an Fortune 500 organization firm

An internal generative AI platform used by 40,000+ employees across a Fortune 500 firm, integrating multiple LLMs to assist with code generation, summarization, and data insights. Built as a secure enterprise copilot, Spark Assist streamlined workflows across departments and enabled AI-powered productivity within strict internal controls.

Team Size: 14 | Duration: ~12+ months | Domain: Enterprise Al Solutions

#### Responsibilities:

- Served as lead frontend developer from early-stage development through to platform rollout, ensuring seamless integration of AI functionalities.
- Participated daily standups, brainstorming sessions, and sprint planning, fostering a collaborative development environment.
- Designed and implemented key modules including AI chat interface, Spark Store (GPT model repository), private/incognito mode, dataset integration, file attachment support, custom GPT configurations, and multi-LLM/version compatibility.
- Collaborated with cross-functional teams to align product features with user needs and business objectives.
- Utilized GitHub for version control and Microsoft Teams for team communication and coordination.

#### **Technology Stack:**

React, TypeScript, Redux Toolkit, Ant Design, REST APIs, GitHub, Microsoft Teams

### **Measurable Impact:**

- Recognized by the CEO for exceptional contributions to the project.
- Received direct praise and recommendation from senior leadership, including the VP of Al and product head.
- Featured in VentureBeat for significant advancements in AI integration within the company.

### White-label cruise booking and wallet platform for a US-based travel technology company

A white-label, SaaS-style cruise engine platform—functioning like CMS/CRM/ERP software—for real-time cruise booking and operations. The app includes publicfacing booking modules (Home, List, Detail, Booking, My Booking), wallet integration, multiple user roles, back-office integration, all maintained within a mono-repo structure.

**Team Size:** 5 | **Duration:** ~12+ months | **Domain:** SaaS white-label travel/cruise booking **Responsibilities:** 

- Owned end-to-end frontend delivery across multiple modules: search/listing, booking flow, user dashboard ("My Booking"), and wallet payment interfaces
- Designed role-based access for distinct user types—customers, operators, and administrators
- Set up mono-repo architecture and integrated it with back-office REST APIs
- Led sprint planning, daily standups using Jira, managed developer assignments, and conducted code reviews
- Mentored team on component reuse, UI consistency (with Ant Design), and onboarding features under tight deadlines

**Technology Stack:** React, TypeScript, Redux Toolkit, Ant Design, Mono-repo (e.g. Lerna/Yarn Workspaces), REST APIs, Bitbucket, Jira

## **Measurable Impact:**

 Built a modular white-label platform, aligned with the architecture used for other core engines to support multiple client brands.

### A Canada-based online dental booking platform

A full-stack HealthTech platform enabling users to discover dental clinics, book appointments, redeem rewards, and manage billing. Clinics can handle scheduling, invoicing, and monthly Stripe-based payouts. The platform includes real-time updates, admin controls, and multi-channel attribution tracking.

Team Size: 4 | Duration: ~10+ months | Domain: HealthTech / Dental SaaS

#### Responsibilities:

- Led the end-to-end development team with direct client communication and full delivery ownership
- Transitioned the project from fixed-cost to a dedicated team model by stabilizing and scaling key modules
- Designed and delivered core modules: user-facing search & booking flows, clinic-side dashboards, billing automation, and admin panel
- Implemented monthly Stripe billing based on appointment volume, integrated Giftbit gift cards, and added support for marketing attribution via Meta, Google, and TikTok
- Managed CI/CD pipelines, real-time updates via Socket.IO, and AWS-based deployments

**Technology Stack:** React, TypeScript, Redux Toolkit, Ant Design, Node.js, Express.js, MongoDB, Stripe, Socket.IO, AWS (EC2, S3), GitHub Actions, Giftbit, Notion

#### **Measurable Impact:**

 Stabilized a previously unreliable system, streamlined billing and scheduling, and scaled it into a reliable full-time product.