

JITENDRA PATEL \ Full-Stack Software Developer \ Phone: +91 6351232551 | Email: pateljitendra055@gmail.com | GitHub: github.com/Jitendra1295 | Location: Ahmedabad, India

Professional Summary

Full-Stack Developer with 6+ years of experience building scalable web applications using React.js, Next.js, Node.js, and Java Spring Boot. Proficient in MongoDB and PostgreSQL with strong backend/API expertise. Skilled in UI design, secure authentication, and Agile collaboration. Improved app performance and delivery speed by up to 10% through optimization and clean code practices. Currently expanding cloud knowledge with AWS.

Technical Skills

Frontend: React.js, Redux, Next.js, HTML, CSS, JavaScript, TypeScript \ **Backend:** Node.js, Express.js, Java (Spring Boot), REST API, GraphQL \ **Database:** MongoDB, PostgreSQL \ **Dev Tools:** Git, GitHub, GitLab, Postman, JIRA, Figma \ **Platforms:** Visual Studio Code, Linux, AWS (Cognito, Lambda, DynamoDB - learning) \ **Methodologies:** Agile, Scrum

Professional Experience

Kanhasoft | Software Engineer | *Aug 2024 – Present*

- Built scalable APIs using Node.js and GraphQL in a microservices architecture
- Developed responsive frontend interfaces using React.js and Next.js
- Worked with AWS services: Cognito, Lambda, DynamoDB
- Followed Agile practices in cross-functional teams \ *Tech Used:* React.js, Next.js, Node.js, GraphQL, AWS Lambda, Cognito, DynamoDB, Agile, PostgreSQL

Smarsh Infotech | Software Engineer | *Jan 2023 – Aug 2024*

- Built web applications using React.js and integrated REST APIs
- Worked with Figma to implement clean UI/UX
- Improved code quality, fixed bugs, and optimized performance \ *Tech Used:* React.js, Node.js, TypeScript, REST API, JavaScript, Figma, Git, Agile

Greycell Labs Inc | Full Stack Developer | *Jul 2019 – Jan 2023*

- Worked on BidClips, a platform for managing service bookings, quotes, payments, and communication
- Built full-stack features using React.js and Java Spring Boot
- Used MongoDB aggregation and integrated third-party APIs (Mainstreet, ServiceTitan)
- Integrated Beamer for product updates and built job flows from draft to final payment

- Implemented AWS Lambda functions for image optimization and thumbnail creation, storing files in S3
 - Participated in Scrum ceremonies including retrospectives and sprint planning\ *Tech Used*: React.js, Java Spring Boot, MongoDB, REST API, AWS Lambda, S3, Git, Agile, Scrum
-

Projects

BidClips – A platform that helps service businesses manage bookings, quotes, payments, and customer communication.

Built full-stack features using React.js and Java Spring Boot

- Developed features to support service workflows from quoting to final delivery
- Used MongoDB aggregation and integrated third-party APIs like Mainstreet and ServiceTitan
- Integrated Beamer for product updates and customer engagement
- Implemented AWS Lambda functions for image optimization and stored assets in S3

Senior Care Love – A free service helping families find senior living and care options.

- Built from scratch using Next.js with OAuth login
- Implemented role-based access control for secure permissioning
- Integrated job posting to Google Jobs, Facebook, and Instagram
- Created customizable job workflow stages

Cii Systems – multi-tenant call center platform

- Built features to transcribe and analyze call data and score agents
- Ensured tenant-level data isolation and role-based access control
- Enabled dynamic client-level feature customization

SqueezMeln – Appointment and walk-in scheduling system

- Developed appointment flows, profile management, and business setup
- Created calendar views and service-based filtering

Geographical Indications – Government registration portal

- Designed landing page with secure login/registration and password recovery
 - Supported multiple user roles and managed application actions
-

Education

Master of Computer Applications (MCA) – Gujarat University, Ahmedabad | Jul 2019\ **Bachelor of Computer Applications (BCA)** – Veer Narmad South Gujarat University, Surat | May 2015