Jitendra Patel

Software Engineer

+91 6351232551 | pateljitendra055@gmail.com | https://github.com/Jitendra1295

SUMMARY

Experienced software engineer with 5+ years of expertise in full-stack development, specializing in the MERN stack. Proficient in MongoDB, Express.js, React.js, and Node.js, with a proven track record of delivering high-quality solutions. Skilled in collaborating with cross-functional teams to drive project success.

EDUCATION

Master of Computer Application (MCA)
July 2019 | Gujarat University, Ahmedabad

Bachelor of Computer Application (BCA)

May 2015 | Veer Narmad South Gujarat University, Surat

TECHNICAL SKILLS

Frontend: React.js, Redux, HTML, CSS, JavaScript ,TypeScript

Backend: Node.js, Express.js, Java

Databases: MongoDB , MySQL **Version Control :** Git, GitHub, GitLab

Tools: Visual Studio Code, Postman, JIRA, Figma

PROFESSIONAL EXPERIENCE

Smarsh Infotech Software Engineer

Jan 2023 - Present

- Developed and maintained scalable web applications using React.js.
- Ensured code quality and maintainability through software development best practices.
- Investigated and resolved software defects to improve application stability and performance.
- Contributed to designing and architecting new features aligned with business goals.

Greycell Labs Inc

Full Stack Developer

Jul 2019 - Jan 2023

- Designed and implemented RESTful APIs in a microservices architecture
- Integrated third-party APIs to enhance platform functionality.
- Utilized Agile methodologies for iterative software delivery.
- ollaborated with cross-functional teams to prioritize feature development.
- Developed automated test suites with QA engineers for code reliability.

PROJECTS

BidClips

BidClips is customer relationship software for the home and auto service industries. [https://www.bidclips.com/]

- Integrated ServiceTitan to optimize operational efficiency in the home service industry.
- Integrated Beamer for enhanced customer engagement.
- Implemented new features to enhance product functionality and user experience

Geographical Indications

Creating a user-friendly web app for Geographical Indication management, digitizing the registration process, and accommodating various user roles.

[https://geographicalindications-307238-react.b307238.dev.eastus.az.svc.builder.cafe/]

 Designed and implemented a landing page featuring user login, registration, and forgot password functionalities, providing seamless access and account management for users.

SqueezMeIn

• Developed key features such as business setup, appointment management, walk-in bookings, and user-centric profiles for improved functionality in a web application.