Hardik J. Gadhiya

Full Stack Developer



Targeting to leverage over 7+ years of expertise in full-stack development to drive innovation and growth in a dynamic organization. Committed to continuous learning and professional advancement.



PROFILE SUMMARY

- Successfully led numerous full-stack development projects from initial concept through final deployment, collaborating closely with cross-functional teams to ensure seamless integration and delivery of robust software solutions.
- Skilled in optimizing application performance through efficient coding practices, database indexing, server-side caching, and front-end techniques such as lazy loading and code splitting.
- Provided mentorship to junior developers, fostering a culture of continuous learning and improvement.
- Led technical discussions and decision-making processes, contributing to the establishment of coding standards and best practices within the team.
- Strong team player with experience in small and large teams, successfully delivering projects within deadlines.
- Adept at problem-solving, with a keen ability to learn and apply new technologies and methodologies.
- Conducted performance tuning and capacity planning to ensure applications could handle high traffic loads efficiently.
- Mentored junior developers, providing guidance and support to enhance their skills and knowledge in application development.
- Participated in agile development processes, including sprint planning, stand-ups, and retrospectives, to ensure iterative progress and timely delivery.
- Implemented data security measures to protect sensitive information and ensure compliance with industry standards and regulations.
- Managed project timelines and deliverables, ensuring that development milestones were met within deadlines and project goals were achieved.

CORE COMPETENCIES

Application Deployment

Software Debugging

User Interface Design

Agile Methodologies

Code Optimization

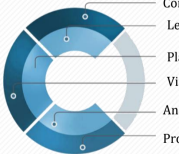
Version Control Systems

Technical Documentation

Project / Task Management

Security Best Practices

SOFT SKILLS



Communication & Collaboration

Leadership & Delegation

Planning & Innovation

Visionary & Decision-maker

Analytical

Problem- solving

🚝 TECHNICAL SKILLS

Node.js

JavaScript

MongoDB

React.is

TypeScript

GIT

Nextjs

PostgreSQL

· IIRA

Vue.is

MySQL

PERSONAL DETAILS

- Date of Birth: 9th, Nov'1993
- Address: A/18, Taxshila Society, Behind Pancham Mall, Nikol Gam Road, Nikol, Ahmedabad, Gujarat, India 382350.
- Languages Known: English, Hindi and Gujarati

EDUCATION

- Master of Computer Application, L. J Institute, Gujarat Technological University, Ahmedabad, 2014 2016
- Bachelor of Computer Application, S.S.S.D.I.I.T College, Junagadh, 2011 2014

work experience

AUG 2024 - Present: Software Engineer Specialist at LTIMindtree (L&T Infotech) Responsibilities:

Architected and developed scalable web applications using Node.js, React.js, and MongoDB.

MAY 2024 - JUL 2024: Lead Full-stack Developer at Evince Development Responsibilities:

- Architected and developed scalable web applications using Node.js, React.js, and Next.js.
- Led a team of developers, conducting code reviews and providing mentorship to ensure high code quality.
- Collaborated with product managers to define project scope, requirements, and timelines.

- Implemented CI/CD pipelines to streamline the deployment process and enhance development efficiency.
- Conducted performance optimization and security assessments to ensure robust application performance.
- Coordinated with UI/UX designers to ensure seamless integration of design and functionality.

JAN 2021 – APR 2024: Full Stack Engineer at Ctrl VI Tech Service LLP Responsibilities:

- Developed full-stack applications with Vue.js for the front end and Node.js for the back end.
- Implemented RESTful APIs and ensured seamless communication between front-end and back-end services.
- Managed PostgreSQL and MySQL databases, performing routine maintenance and optimization.
- Utilized TypeScript to enhance code quality and maintainability.
- Collaborated with QA engineers to identify and fix bugs, ensuring a high level of application stability.
- Contributed to the development of internal tools and libraries to improve team productivity.
- Participated in regular code reviews and provided constructive feedback to peers.

PREVIOUS EXPERIENCE

JUN 2024 - PRESENT: Specialist Software Engineer at LTIMindtree (L&T Infotech)

JAN 2021 - APR 2024: Senior Software Engineer at CTRL VI Tech Services LLP (Vibrant Info)

SEP 2019 - DEC 2020: Senior Software Engineer at Rentech Digital (Dhameliya Infotech)

JUN 2018 - JUN 2019: PHP Developer at Narola Software

JAN 2017 - JAN 2018: Jr. PHP Developer at Intelligent Hub Pvt. Ltd.

JUL 2016 - MAY 2017: Trainee & Jr. PHP Developer at NCode Technologies

ANNEXURE



Steam Novaplay Admin

Technologies: NextJS, MUI UI, Node.js, PostgreSQL

- Led the development of a robust back-end system using Node.js API for the admin panel.
- Developed a dynamic dashboard showcasing transaction counts by payment status, with graphical representations of trends.
- Implemented functionalities for listing and exporting transactions.
- Created comprehensive reporting capabilities, including billed, unbilled, and daily reports.
- Facilitated sale summary generation and user management within the admin panel.
- Incorporated admin logs and web log tracking for transparency and accountability.
- Integrated payment advice functionalities to streamline financial processes.

Rybar Group

Technologies: React, Chakra UI, Node.js, AWS S3, PostgreSQL

- Developed a healthcare data management and reporting solution enabling clients to upload and parse EDI 835 files into Excel format
- Facilitated monthly data uploads by admin, ensuring up-to-date reporting accuracy.
- Automated report generation for clients, providing easy access to monthly transaction details.
- Enabled profile management and configuration of EDI 835 file columns for clients.

RAFT - Revenue Analysis & Financial Tool

Technologies: Angular 11, Node.js, SQL Server, Salesforce API

- Created a product for managing company order backlog and project information across regions and business areas.
- Developed billing and revenue forecasting capabilities.
- Managed customer bills by project and enabled yearly budget import and analysis.
- Implemented user access and privileges based on region and business unit.

Agorae - School Management System

Technologies: React, Chakra UI, Next.js, Node.js, MySQL, AWS

- Enabled academic and administrative best practices for institutions, students, and parents.
- Developed functionalities for students to raise questions and for parents to monitor progress remotely.
- Provided features for viewing notices, accessing class notes, tracking attendance, submitting assignments, participating in tests, and viewing results.
- Automated faculty workflows, reducing manual records and enabling efficient test scheduling and student performance tracking.
- Integrated administrative workflows, managing institutional needs and reducing paperwork.

PERP - Police ERP System

Technologies: Angular 11, Node.js, PostgreSQL

- Developed a comprehensive software solution for the Karnataka Police Department to enhance operational efficiency.
- Created user-friendly interfaces and robust authentication and access control.
- Implemented case management, reporting and analytics, and integration and scalability features.
- Automated critical processes, providing real-time data to improve public safety and streamline operations.

DEXP

Technologies: Angular 10, Node.js, PostgreSQL

- Developed a web application for KSBCL distributors to manage stocks, purchases, and sales.
- Provided login access for police officers to generate and download reports based on their region.
- Enabled designation-specific report generation and distribution.

Slick Spoon

Technologies: Angular 10, Node.js, MySQL, AWS Lambda (Node.js)

- Created a restaurant app for managing orders from food delivery services.
- Integrated SMS chat functionality for customers to modify orders post-placement.
- Automated order download and conversion using AWS Lambda.

MSB Controls

Technologies: React. JS, Chakra UI, Node. js, Mongo Atlas API services (Node. js), Mongo DB

- Developed a financial transaction management application with a user-friendly interface.
- Enhanced financial data management and provided analytical tools for informed decision-making.

GetTread

Technologies: React.JS, Chakra UI, Laravel, WordPress, MySQL

• Developed a SaaS dashboard for tire shopping, scheduling appointments, and managing mobile tire installation services.

• Provided an intuitive interface for tracking appointments, managing orders, and viewing service analytics.

Story IT

Technologies: React.JS, MUI UI, Python, GCP Firebase, Fire-store Database

- Developed a dashboard for launching offers, setting budgets and objectives, and gaining insights with metrics.
- Streamlined UGC management, allowing easy access, review, and integration of customer-generated content into marketing campaigns.