Shashikant Redekar

Software Engineer

•

+91 9763737059

 $oldsymbol{\boxtimes}$

shashikantredekar0998@gmail.com

Shashikant-redekar.netlify.app

github.com/Shashikant-Redekar

Skills

- Languages & Frameworks: Java, Node.js, TypeScript, JavaScript, React.js, Redux, HTML5, CSS3, C, C++, Shell Scripting
- Backend & APIs: REST, GraphQL (Subgraph & Supergraph),
 Apollo Federation, GraphOS, Microservices
- Databases: Oracle SQL, PL/SQL, MySQL
- DevOps: Git, GitHub, Unix/Linux, Bash Scripting, Automation
- Other: Agile, Backstage, API Design, Problem Solving

Certifications

Apollo Graph Developer - Associate Certification

Apollo Graph Developer - Professional Certification





Education

Savitribai Phule Pune University (SPPU) Pune,

India

AUGUST 2015 - AUGUST 2019
Vishwakarma Institute of Information Technology
Bachelor of Engineering (Electronics and Telecommunication
Engineering)

Kendriya Vidyalaya CME (CBSE) Pune, India

MARCH 2013 - MARCH 2015 Higher Secondary Education

Professional Work Experience

Tech Mahindra Ltd, Pune, India: Software Engineer

Jul 2021 - Present

- Managed mission-critical telecom backend systems (billing, CTDC, mediation), ensuring 99.9% uptime and smooth business operations.
- Automated production support processes, reducing incident turnaround time and manual interventions.
- Fixed complex backend logic bugs, optimized batch jobs, and maintained system stability for high-volume datasets.
- Handled full incident lifecycle (P1-P4), including root cause analysis, resolution, and stakeholder communication.
- Collaborated cross-functionally with DevOps, DBAs, QA, and business stakeholders for seamless delivery cycles.
- Technologies: Oracle SQL, PL/SQL, Unix Shell Scripting, HTML, Backend Automation, Batch Jobs, Monitoring Dashboards.

Entrepreneurial & Self-Initiated Projects

<u>Sukoon Sagar Restaurant</u> - Online Food Ordering

System

- Identified operational inefficiencies for a local restaurant and proactively proposed a digital solution.
- Conducted direct stakeholder meetings to gather business requirements and deliver a fully functional ordering platform.
- Engineered and deployed the system using <u>React.js</u> and REST APIs, streamlining their entire order management process.
- Showcased ability to gather client requirements, build scalable solutions, and deliver production-ready applications independently.

Portfolio Website

 Designed and deployed a fully responsive portfolio to showcase personal projects, technical skill sets, and certifications.