

Bharat Khalate

📞 +918010269748

✉️ bharatkhalate50@gmail.com

📍 Kharadi, Pune

Summary

Software Developer with nearly 1 year of experience in building scalable, high-performance applications. Proficient in JavaScript, TypeScript, React.Js, Node.js, Express.Js, SQL and No-SQL, with expertise in developing pixel-perfect, responsive UIs and robust backend systems. Skilled in solving complex problems, optimizing performance, and delivering seamless end-to-end user experience across both frontend and backend.

Education

SKN Sinhgad College of Engineering, Pandharpur	2022 - 2025
Bachelor of Technology (Computer Science and engineering)	8.11 CGPA
Government Polytechnic Solapur	2019 – 2022
Diploma (Computer Technology)	85.94 %

Skills

- **Languages:** JavaScript, TypeScript, SQL, HTML, CSS.
- **Technologies:** React.js, Node.js, Express.js, Prisma, Redux, Tailwind CSS, Bootstrap, Mongo DB.
- **Tools:** Git, Docker.

Experiences

techbulls Softech Pvt. Ltd. – Software Developer Feb 2025 – July 2025

Eagle Software Solutions – Web Developer June 2024 – Sep 2024

LeadSoft It Solutions. – Full stack Developer Aug 2023 – Sep 2033

- Worked on a Bill Desk project focused on implementing a payment solution for UTS (Indian Railways), ensuring secure and seamless transaction processing.
- Written functionalities to validate the card numbers and its associated details like CVV, Expiry etc.
- Designed document master for docu-vault which is document upload and management system.
- Worked For multiple clients such as Bill desk, Finno-connect, SJ Jewellers

Achievements

- Sinhgad Hackathon 2k23–Summer **Runner-Up**
- National level Sinhgad Hackathon 2k23–Winter **Winner**
- National level Hack-X-spirit coding event (hackathon) **Runner-Up**

Demonstrated exemplary guidance as team leader in 3 competitions, showcasing excellence in problem understanding and delivering innovative, vibrant, and thorough solutions, resulting in winning the title 3 times.

Selected Project

IJRCISIT

Technologies Used: : Node.Js, Express.Js, React.Js, PostgreSQL, Prisma, TypeScript, Docker.

- Created a platform for publishing research paper which has been assigned with the ISSN number.
- Utilized Prisma to define the schema and entity relationships, leveraging its type-safe approach for reliable and consistent query results. Also implemented JWT for strengthening security. Followed standard practice for routing.
- Written algorithms to manage and maintain thesis view and download counts.
- Implemented state management and optimized rendering in React using Redux and memoized selectors, reducing unnecessary re-renders and boosting frontend performance.
- Implemented state management and optimized rendering in React using Redux and memoized selectors, reducing unnecessary re-renders and boosting frontend performance.

SJ Jewellers

Technologies Used: Node.Js, Express.Js, React.Js, Mongo DB, Git.

- SJ Jewellers is a web application for jewellery shop owners to showcase and manage their products.
- It also manages inventory with proper notification push.
- Integrated MySQL database with optimized queries for efficient inventory tracking and product categorization
- Developed an admin dashboard with CRUD operations for product management, including add, edit, delete, and stock updates.
- It features an intuitive UI for browsing jewellery items and includes admin functionality product management.