Krishna Chhabra (Software Engineer)

Delhi, India | +91 9891912498 | Linkedin | Github | Leetcode | krishna.chhabra.365@gmail.com

Full Stack Web Developer with 1.9 years of professional experience and in depth knowledge of Node.js, MySQL, JavaScript, HTML and CSS. Skilled at delivering scalable solutions by tackling challenges and collaborating effectively with cross-functional teams to develop fast and user-focused features. Regularly communicate progress and technical insights directly with stakeholders, ensuring alignment and rapid iteration.

SKILLS

- Programming Languages: JavaScript, HTML, CSS, SQL, NoSQL
- ♦ Libraries and Frameworks: Node.js, Express.js, React.js
- Databases: MySQL, MongoDB
- Tools: Git, Github, VS Code, Webstorm, Postman, Sql Workbench
- Other Skills: Data Structures and Algorithm (Solved around 250 questions on <u>Leetcode</u>)

EXPERIENCE

Software Engineer

Cointab Software Pvt. Ltd.

Aug 2023 - Present

- Approval System: Engineered a modular system featuring approval history and status tracking, enabling users to approve/reject changes in transactions with specific reasons, and reduced manual follow-ups by 60%.
- Activity Logging System: Engineered a modular system, tracking over 50 distinct user actions, which provided comprehensive insight into user behavior and decreased issue identification time by 40% across the platform.
- Kill Outstanding Queries: Addressed system performance issues by terminating unnecessary running queries on system restart. This optimization minimized load and improved system responsiveness by 30%.
- Search Functionality: Added a highly customizable search feature on the data page and as a widget, enabling 100% search coverage and significantly improving data accessibility and overall system usability.
- SFTP Enhancement: Introduced alias support, allowing incoming files to be redirected to the appropriate table, increasing flexibility and cutting client dependency by 50%.
- Inline Editing: Enhanced a complex configuration page by implementing inline editing, reducing required clicks per field from 4 to 1, significantly improving usability and editing efficiency.
- Bug Resolution: Resolved 100+ bugs by efficiently analyzing code, understanding functionality and implementing swift, accurate fixes. Also assisted with critical issues, including a DB fix that decreased downtime.

PROJECTS

MYNTRA Clone | Live | Code

This Myntra clone project was developed in just 4 days. It is India's biggest fashion e-commerce store that aims at providing a hassle free and enjoyable shopping experience to shoppers across the country.

Features:

♦ Homepage

Add to Cart

Authentication

Search for Products

Tech-Stack: Node.js, Express, Mongoose, MongoDB, JSON Web Token, Bcrypt, HTML, CSS, JavaScript

Puzzler: A Photo Slide Puzzle | Live | Code

A Dynamic and Interactive Photo based sliding puzzle game built in 2 days.

Features:

- ♦ Integrated Picsum and LoremFlickr APIs to fetch 1000+ random images and support image search.
- Enabled users to convert any Image URL or locally uploaded image into a playable puzzle.
- Designed for a responsive UI and smooth gameplay, achieving a 94+ Lighthouse performance score.

Tech-Stack: HTML, CSS, JavaScript

EDUCATION

Birla Institute of Technology And Science, Pilani

Bachelor of Science in Computer Science

Jul 2023 - Jun 2026

Masai School, Bangalore

Full Stack Web Development Course

Sep 2022 - May 2023