Krish Ojha Full Stack Developer

■ 11krishojha08@gmail.com

& 8319743894

♀ Indore, India

in Linkedin

Github

Portfolio

SKILLS

Programming Languages: Java, JavaScript

Front-End: HTML, CSS, Javascript, React, Bootstrap, Tailwind css

Back-End: NodeJs, ExpressJs **Database:** MongoDB, MySQL

Others: DSA(Data Structure and Algorithms)

CERTIFICATE

- NPTEL: Programming with Java ${\mathscr O}$, Database Management System ${\mathscr O}$
- Apna College: DSA with Java, Full Stack Web Development
- **Coursera**: Introduction to Front End Development *∂*

EDUCATION

Acropolis Institute of Technology and Research, Indore (M.P.)

B.Tech in Computer Science & Data Science

• Nov 2021 - Present | Percentage :75.6%

Bal Niketan Higher School

Higher Secondary (12th MP Board)

• Percentage: 82.6 / 100

Chameli Devi Public School, Indore(M.P.)

Senior Secondary (10th CBSE)Percentage: 85.6 / 100

PROJECTS

Tomato (MERN Stack) *⊘*

- *Engineered* "Tomato," a comprehensive food delivery platform leveraging the MERN stack to ensure seamless order processing and an intuitive user interface.
- *Incorporated* advanced filtering options and *implemented* secure authentication protocols, significantly improving user navigation and data security.
- Orchestrated data management with MongoDB to streamline backend operations and user management.

My Portfolio (React) ∅

- *Crafted* a fully responsive personal portfolio using React, showcasing projects and professional achievements with optimized design.
- Applied dynamic routing and enhanced component structures to bolster performance and maintainability.
- Deployed the site using Vite for rapid builds, ensuring efficient load times and a smooth user experience.

Wander Lust (Full Stack) ∅

- *Created* "WanderLust," a hotel booking platform with secure authentication and real-time map integration for a comprehensive user experience.
- *Created* "WanderLust," a hotel booking platform with secure authentication and real-time map integration for a comprehensive user experience.
- *Formulated* a responsive user interface with React.js to provide a consistent, engaging experience across devices.

ACHIEVEMENTS

- *Led* a **Data Analytics Workshop (Techotsav 2023)**, attracting over 100 attendees and contributing to enhanced participant knowledge.
- Ranked in the top 10 out of 50 teams at **Kriyeta 2.0 National Hackathon (2023)** by contributing to a competitive project.
- Secured 1st place in the MANTHAN Dance Competition (2017), outperforming 15 teams and earning high praise for choreography.