Krish Ojha Full Stack Developer

■ 11krishojha08@gmail.com

& 8319743894

• Indore, India

in Linkedin

Github

Back-End

NodeJs, ExpressJs

Career Objective

Full Stack Developer with a strong background in Java and the MERN stack, specializing in Data Structures and Algorithms. Proven ability to lead projects, with a track record of delivering impactful solutions that enhance user experience and operational efficiency. Looking to leverage skills in a collaborative and dynamic environment.

Education

B.Tech in Computer Science & Data Science

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

• Nov 2021 - Present | CGPA 7.56 / 10

Higher Secondary (12th MP Board)

Bal Niketan Higher School
• Percentage: 82.6 / 100

Senior Secondary (10th CBSE)

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

• Percentage: 85.6 / 100

Skills

Programming Languages Front-End

Java, JavaScript HTML, CSS, Javascript, React,

Bootstrap, Tailwind css

Database

MongoDB, MySQL Others

DSA(Data Structure and Algorithms)

Projects

Adventure Alley (Full Stack Development)

- Developed "AdventureAlley," focusing on secure authentication and real-time map integration for a comprehensive hotel booking experience.
- Implemented MVC architecture for structured and scalable code, enhancing maintainability and collaboration.
- Designed a responsive and visually appealing user interface using React.js, ensuring an engaging user experience across devices.

Tomato (MERN Stack Food Delivery Site) ☑

- Built "Tomato," a food delivery website utilizing the MERN stack, emphasizing seamless order processing and intuitive UX/UI design.
- Integrated advanced filtering options and secure authentication mechanisms, enhancing user navigation and data protection.
- Managed data storage and retrieval efficiently using MongoDB, supporting robust backend operations and user management.

Achievements

- Organized: Data Analytics Workshop (Techotsav 2023), attended by over 100 participants, enhancing knowledge and skills in data analytics.
- Participated: Kriyeta 2.0 National Level Hackathon (2023), contributing to a project that ranked in the top 10 out of 50 teams.
- Winner: MANTHAN Dance Competition (2017) Won 1st place in the MANTHAN Dance Competition, outperforming 15 other teams and receiving high praise for creativity and choreography.

Strengths

- Strong problem-solving skills: Expertise in optimizing code and enhancing user experience.
- Leadership: Demonstrated leadership in team projects and hackathon participation.

Certificate

- NPTEL: Programming with Java , Database Management System
- Apna College: DSA with Java, Full Stack Web Development
- Coursera: Introduction to Front End Development