# Krishika Malviya MERN Stack Developer

Indore

📊 linkedin.com/in/krishika-malviya-0641ab24b 🛛 github.com/krishikamalviya09-hash

#### **№** Profile

MERN Stack Developer with hands-on experience in building responsive full-stack applications using MongoDB, Express.js, React.js, and Node.js. Skilled in UI design with Tailwind CSS, API integration, backend development, authentication (JWT, OAuth), and Agile methodologies. Strong focus on clean architecture, scalability, and performance optimization.

### **P** Skills

**Programming Languages:** 

JavaScript (ES6+), HTML5, CSS3, C, C++.

Backend:

Node.js, Express.js, REST APIs, Authentication (JWT,

OAuth).

Git, GitHub, VS Code, Postman.

Tools:

Frontend:

React.js, Bootstrap, Tailwind CSS.

Database:

MongoDB, MySQL (Basics).

Others:

REST API, ISON, SDLC.

### **☐** Professional Experience

01/2025 - present Indore, India

**Xcoder IT PVT.LTD** 

Web Development Intern

- Built responsive front-end interfaces using React.js, HTML, CSS, and JavaScript.
- Collaborated in an Agile environment, contributing to user-focused application design.
- Strengthened expertise in Git version control for efficient workflow.

#### 

03/2018 **Secondary Education** 

Merit Higher Secondary School Indore, India

05/2020 Intermediate - PCM (Physics, Chemistry, Maths)

Indore, India Merit Higher Secondary School

07/2020 - 07/2023 **Bachelor of Computer Application** Indore, India Government Holkar Science College

## 

#### Car Trade:

#### Tech. Stack: JavaScript, React.JS, HTML, CSS/Tailwind

- Developed a dynamic car dealership website using React. JS, employing JSX for component structure.
- Implementing React Router DOM for seamless navigation, and utilizing react-slick for responsive carousels.
- The project was organized with a modular file architecture to enhance maintainability and scalability.

#### **E-Commerce:**

#### Tech. Stack: React.JS, JavaScript, HTML, CSS/Tailwind

- Developed a responsive e-commerce website utilizing HTML, CSS, and JavaScript, enabling users to browse products, manage shopping carts, and securely process payments.
- Implemented client-side form validation to enhance user experience and reduce errors during checkout. Optimized website performance by adhering to best practices, resulting in faster load times and improved user
- Ensured cross-browser compatibility and mobile responsiveness, providing a consistent experience across various devices and browsers

#### Swiggy Clone:

#### Tech. Stack: React.JS, JavaScript, HTML, CSS/Tailwind

- Developed a fully functional food delivery web application inspired by Swiggy. Implemented dynamic routing, reusable components, and a responsive UI using React.js and Tailwind CSS.
- Integrated features like restaurant listing, menu display, cart functionality, and smooth user navigation to simulate real-world user experience.
- Focused on component reusability, clean code structure, and performance optimization.