



Kishita Sharma

Front-end Developer

Contact

+706-795-0380

Kishitasharma0@gmail.com

107, Ganesh Nagar, Vijay Nagar,
AB Road Indore

[LinkedIn](#)

[Github](#)

[Portfolio](#)

About Me

Web Developer with expertise in JavaScript, React, and UX/UI Design. Adept at collaborating in teams or working independently. Driven by curiosity and a passion for mastering new technologies.

Skills

- Management Skills
- Creativity
- Digital Marketing
- Adaptability
- Positive Thinking
- Leadership



Software Skills

Programming Language: Java Script
Frameworks & Libraries: React, Bootstrap, Tailwind
Platforms: Windows
Version Control Tool: Github
Tools: Sublime & Visual Studio Code



Education

Graduation:
Govt. Maharani Laxmi Bai Nutan Girls PG College
Degree: BBA
(August 2020 - December 2024)

Front-end Development Course From Meta
Technical Knowledge: Coursera
(January, 2025 - April 2025)



Experience

Internship: Completed Remote Internship at Bytefaze Web Solutions along with institute training and gained practical exposure and proficiency in HTML5, CSS3, Java Script, React, Bootstrap.



Projects

Tasty Burger

Description: Tasty Burger is a burger food delivery web app offering a smooth user experience to browse and order food. It focuses on responsive design, visual appeal, and fast navigation for users.

Languages & Technologies: ReactJS, JavaScript, Bootstrap

Domain: Food Delivery

Tools: Visual Studio Code, GitHub, Vercel

Roles & Responsibilities: Designed responsive UI, implemented component-based architecture, and managed app state.

Sky Vibe Weather App

Description: A sleek, real-time weather app that allows users to check current temperatures and weather conditions based on city input using external API integration.

Languages & Technologies: ReactJS, JavaScript, HTML, CSS, REST API

Domain: Weather Information

Documentation: API Integration Flow, UI Wireframe, Error Handling Plan

Tools: Visual Studio Code, GitHub, Netlify

Roles & Responsibilities: Integrated weather API, built dynamic UI, handled real-time data and error states.