

# RITIKA JHALA

## FRONTEND DEVELOPER

+91 8905209119 | jhalaritika703@gmail.com | www.reallygreatsite.com

Passionate Frontend Developer with a strong foundation in building responsive, user-centric web applications. Proficient in React.js, JavaScript, and Tailwind CSS. Dedicated to writing clean, maintainable code and building reusable components. Highly motivated to contribute to a professional development team and stay updated with emerging web technologies.

### TECHNICAL SKILLS

- **Core:** React.js, JavaScript (ES6+), HTML5, CSS3
- **Styling:** Tailwind CSS, Bootstrap, Responsive Design
- **Tools:** Git, GitHub, VS Code
- **Concepts:** Component-Based Architecture, React Router, State Management

### TECHNICAL PROJECTS

#### Spotify UI Clone [\[Live Demo\]](#) | [\[GitHub Repository\]](#)

- Built a fully responsive music streaming interface using React.js and Tailwind CSS.
- Implemented React Router for seamless multi-page navigation
- Developed reusable UI components (Buttons, Cards, Progress Bars) to ensure code modularity.

#### Udaipur Tourism Website [\[Live Demo\]](#) | [\[GitHub Repository\]](#)

- Designed and developed a tourism platform showcasing local attractions using HTML5, CSS3, and JavaScript.
- Focused on Mobile-First Design principles, ensuring 100% responsiveness across all screen sizes.
- Optimized website performance by implementing efficient asset loading and clean CSS layouts.

#### Flash Card [\[Live Demo\]](#) | [\[GitHub Repository\]](#)

- Built an interactive flash card application using vanilla JavaScript.
- Used DOM manipulation and event handling for card flip and Q&A toggle.
- Designed a responsive, user-friendly UI with clean layouts.

### EDUCATION

#### Master of Computer Applications

Pursuing

Geetanjali Institute Of Technical studies

#### Bachelor of Computer Application

Oct 2021 - July 2024

Geetanjali Institute Of Technical studies

### CERTIFICATIONS

- Interactivity with JavaScript | University of Michigan
- Web Development Fundamentals | IBM SkillsBuild