## Location

Bareilly, Uttar Pradesh 262202 +91 7454894651 raghavmishra350@gmail.com

## Skills

1. Core Technologies
HTML5, CSS3, JavaScript (ES6+)
2. Frameworks/Libraries
React.js, Vue.js, Angular, jQuery
3. CSS Tools
SASS/SCSS, Bootstrap, Tailwind CSS
4. Data Base
MongoDB, SQL
5. Version Control
Git, GitHub, GitLab

• 6. Responsive Design

Mobile-first development,

Cross-browser compatibility

7. Build Tools

Webpack,

NPM/Yarn

8. API Integration

**RESTful APIs**,

GraphQL,

Axios/Fetch

9. Testing

Unit testing (Jest),

End-to end testing (Cypress)

# **Raghav Mishra**

### **Professional Summary**

Motivated and detail-oriented MERN Stack Developer with expertise in MongoDB, Express.js, React, and Node.js. Strong foundation in front-end technologies like HTML5, CSS3, and JavaScript (ES6+). Proficient in building responsive, mobile-first web applications and implementing efficient back-end solutions. Eager to leverage academic knowledge and practical experience in real-world projects. Passionate about clean code, problem-solving, and continuous learning in collaborative environments.

#### Education:

#### September 2023

Bachelor of Computer Application - web development languages,

frameworks, and tools

📌 Future Institute of Management Studies, Bareilly

#### Projects

Here are the projects I've worked on:

1. University Club Website

Developed an interactive website to provide club information and enable participants to register for events. Implemented features like real-time form validation and event scheduling. **Technologies Used**: MongoDB, Express.js, React.js, Node.js, CSS

#### 2. Real-Time Chat Application

Designed a real-time chat application using React.js and Firebase, ensuring fast communication and user-friendly interface. Features include authentication, real-time messaging, and media sharing. **Technologies Used**: React.js, Firebase, Node.js

#### 3. E-Commerce Website

Built a fully functional e-commerce platform with features like product listings, shopping cart, and payment gateway integration. Focused on both front-end and back-end optimization for seamless user experience.

Technologies Used: MongoDB, Express.js, React.js, Node.js

4. Game Crusher

Developed a website to download free games with optimized performance and responsive design. **Technologies Used**: HTML5, CSS3, JavaScript

#### 5. Divine Pharmacy

Created an e-commerce platform for a pharmacy with product listings and a secure checkout process. **Technologies Used**: HTML5, CSS3, Bootstrap

#### 6. Personal Portfolio

Designed and developed a responsive portfolio showcasing projects and skills, including smooth animations and performance optimization.

Technologies Used: HTML5, CSS3, JavaScript