# **Aman Singh Rajput**

• Email: Amanrajput79644@gmail.com

Phone: +91 62648 11617GitHub:Amanrajput11

• Linkedin: linkedin.com/in/Aman-Singh-Rajpoot

## **Career Objective**

Skilled software developer with expertise in React.js, React Native, Angular.js, and Node.js. Experienced in both front-end and back-end development, including API integration and database management with MongoDB and SQL. Focused on delivering high-quality, scalable solutions that meet business needs.

## **Educational Qualifications**

### **Postgraduate**

• M.Tech in Computer Science – RGPV, Bhopal, (Pursuing)

## Undergraduate

• B.Tech in Computer Science – RGPV, Bhopal, Completed in 2024

## **Technical Skills**

### **Frontend Technologies:**

• HTML5, CSS3, JavaScript, React.js, React Native, Angular.js

### **Backend Technologies:**

• Node.js, Express.js

#### **Database Management:**

• MySQL, MongoDB

#### **Version Control & Tools:**

• Git, GitHub

## **Professional Experience**

### Innobimb Infotech pvt. ltd.

**Role:** Software Developer

**Responsibilities:** 

- Developing and maintaining web and mobile applications.
- Worked on a video streaming app with parental lock features for kids' safety.
- Built a React-based attendance management website.
- Collaborated with cross-functional teams to deliver efficient solutions.
- Implemented best coding practices and optimized performance.

## **Projects**

### 1. Video Streaming App with Parental Lock Features

Technologies Used: React Native, Node.js, MongoDB

- Developed a secure video streaming application with parental control features.
- Implemented content filtering and screen-time restrictions for child safety.
- Integrated high-quality video playback and real-time user authentication.

#### 2. React Website for Attendance Management

Technologies Used: React.js, Node.js, MySQL

- Built a web-based platform for organizations to track and manage attendance.
- Implemented role-based access control and real-time data updates.

### 3. VitalityOne - Fitness & Health Website (College Project)

Technologies Used: HTML, CSS, Javascript, Django

- Developed a health and fitness platform with blogs.
- Implemented a user-friendly UI and integrated health-related articles.

## **Certifications & Training**

• Attended a 7-day React JS, Angular workshop – Gyan Sagar College of Engineering