

# Rahul Singh

## Student

Email- uic.22bca10128@gmail.com

Mobile- +91- 7987746339

Address- Jabalpur , MP

---

### EDUCATION

**CHANDIGARH UNIVERSITY** Bachelor's of  
Computer Application,

Army **Public School NO 1 JBP**

Intermediate (CBSE),

Army **Public School NO 1 JBP**

Matriculation (CBSE),

Mohali, Chandigarh

**August 2022- Present**

**Jabalpur , MP**

**April 2020- March 2021**

**Jabalpur , MP**

**April 2018- March 2019**

---

### SKILLS SUMMARY

- **Languages:** C++, SQL, OOPs, JavaScript
- **Frontend:** HTML, CSS , Bootstrap ,Javascript React JS,
- **Database:** MySQL
- **Tools** Visual Studio Code
- **Soft skills:** Excellent Communication, Time Management, Leadership Skills, Problem- Solving

---

### PROJECTS

- **Breaking News: Your Daily Source for Global and Local Updates**

Developed a fully responsive news website as a solo web developer using HTML, CSS, JavaScript.

The site utilizes News API to fetch real-time data and articles, providing users with current news information.

Enhanced ability to create dynamic, user-friendly interfaces with JavaScript.

- **Personal Portfolio {technologies : HTML ,CSS ,JS6 , React js}**

.Responsive Design: Ensured optimal viewing on various devices using media queries and flexible layouts

Contact Form: Implemented a functional contact form to facilitate inquiries and collaboration opportunities..

- **AI Image Generator Website**

In this project, we incorporated API integration to fetch data, providing users with an effortless and dynamic experience in generating AI-driven images.

---

### CERTIFICATIONS

#### **Advertising with META**

Learn to craft engaging content, target your audience effectively, and optimize ad performance.

Acquire practical skills in creating, managing, and optimizing social media ad campaigns.

#### **React JS from Infosys**

Curriculum encompasses React JS, HTML, CSS, JavaScript, and full stack development fundamentals.

Develop robust web applications and enhance professional profile with practical skills.