† Address: Jaipur (India) © Contact: 9636076596

⊠ e-mail: rupendrasinghrajawat209@gmail.com

Personal Portfolio: rupendrasingh.me

Rupendra Singh Rajawat

Objectives:

Seeking a challenging position as a software engineer to leverage my skills in programming, problem-solving, and collaboration, while contributing to success of a dynamic and innovative team.

Educational Qualifications:

- B.C.A (University of Maharaja college Jaipur)—2023 with 75.86%.
- 12th Board (D.A.V Sr. Sec. School, Jaipur) –2020 with 81.40%.
- 10th Board (D.A.V Sr. Sec. School, Jaipur) 2018 with 72.67%.

Skills:

- Programming languages = (c, c ++, java and python).
- Other = SQL, MS office, HTML, CSS 3.
- Graphic Designing = Canva, Adobe Photoshop, Figma.
- Hardware Proficiency = Adept in computer hardware components, including installation, troubleshooting and maintenance.

Projects:

- <u>Personal Portfolio Website</u>: As a developer, I have designed and developed a personal portfolio website to showcase my skills, projects, and achievements.
- Netflix Clone: I am excited to showcase my expertise as a frontend developer that I designed and developed a Netflix clone website.
- Weather App: Presenting Weather App website to showcase my Skills that enable users to check the weather of any city.

Experience:

- Organized a successful coding competition in "Aquaregia" the Cultural fest in University of Maharaja College in year 2023.
- Participated in diverse events at IIT Roorkee and various colleges in my city, including cultural performances and hackathons.

- 1 year experience as Computer Hardware Technician.
- 2 years experience as D.E.O(Data Entry Operator) and 1 year experience as D.E.M(Data Entry Manager) in Embibe.

Key Skills:

- Creative
- Problem Solving
- Active Listening
- Quick Learner
- Decision Making

Hobbies:

- Yoga
- Reading the books
- Travelling
- Fashion Modelling

Personal Details:

- Name: Rupendra Singh Rajawat
- DOB: 20th September 2001
- Marital Status: Un-Married
- Nationality: Indian
- Language: English & Hindi