SUMIT SINGH GURJAR

Software developer

Email: sumitgurjar383@gmail.com

Mobile: +91 6261854012

CAREER OBJECTIVE

To secure a position as a software developer within a dynamic and innovative organization where I can leverage my technical expertise to design and develop cutting-edge software solutions that meet the needs of clients while continuously improving my skills and staying up-to-date with emerging technologies.

SKILLS

C, C++& OOPS, CSS, HTML, JavaScript ,React Js, Dart , Flutter, MYSQL.

EDUCATION

Chameli Devi Group Of Institutions

10th CBSE

12th CBSE

B-Tech Computer Science & Engineering 2020-2024

Sahaj Public School

Sahaj Public School

CGPA: 8.22/10

TRAINING

Universal Informatics:

[26 Aug 2022 - 04 Nov 2022] C Programming,C++ & OOPS

➤ Web Development Fundamentals: [1Dec22-30Dec 2022]

Technologies Covered HTML, CSS, JAVASCRIPT

(From edureka! Learning center)

> Other Training:

- MERNStack 3MonthsTraining GROW Tech Organization
- Flutter programing 15-days training at CDGI college

EXPERIENCE

Numetry Technologies :

May 2024 - Present

I'm currently doing an internship in front-end development at Numetry Tech. My skills include HTML, CSS, JavaScript, and React.js, MongoDB enabling me to build responsive and dynamic web applications.

Unified Mentor:

05 April 24 - 05 May 24

I'm expanding my frontend knowledge and doing a one-month internship at Unified Mentor for front-end development. This opportunity allows me to enhance my skills in HTML, CSS, JavaScript, and React.js, building responsive and dynamic web applications.

PROJECTS

1. Application Form:

- Technologies Used: JavaScript, CSS, JSX, React JS
- Description: A sign-up form with a progress bar that verifies user identity through input forms.

2. FinConnect:

- Technologies Used: MERN stack
- Description: A web-based application that connects two types of users: investors and fundraisers.

3.ToDo-List:

- Technologies used: React JS ,CSS
- Description: A to-do list is a list of items that need to be completed .Daily works of an individual.

4. Smart Parking System:

- Technologies Used: HTML, CSS, JavaScript
- Description: Implemented an automatic parking system to enhance vehicle safety and optimize parking efficiency.

Hobbies: Fitness, Reading

Web links

- **Linkedin:** https://www.linkedin.com/in/sumit-gurjar-058090247
- Github: https://github.com/sumitgurjar108