## Sparsh Singh Chundawat

LinkedIn:- https://www.linkedin.com/in/unsparsh/

GitHub:- https://github.com/unsparsh

Email: singhsparsh2003@gmail.com

Mobile: +91 8619054370

GeeksforGeeks:- https://www.geeksforgeeks.org/user/unsparsh/

LeetCode:- https://leetcode.com/unsparsh/

Portfolio:- https://sparshsingh.netlify.app/

Blogspot:- https://sparshinenglish.blogspot.com/

## CAREER OBJECTIVE

Jaipur, India

Aspiring Software Development Engineer with a keen interest in Artificial Intelligence and Machine Learning. Passionate about building user-centric, AI-powered solutions with optimized UX/UI design. Enthusiastic about cloud gaming and eager to drive innovation at the intersection of AI, gaming, and cloud technology.

## WORK EXPERIENCE

## Backend Developer Intern

Remote

Jun 2024 - Aug 2024

ZookStay

• Backend System Operations: Gained practical knowledge of backend system operations, improving understanding of workflow and server management.

- Node.js and Express.js: Handled server-side logic efficiently.
- MongoDB: Utilized MongoDB for efficient data storage and retrieval, improving backend performance.

Teacher
Jaipur, India
API Education
Apr 2024 - Jun 2024

- o Java and MySQL Instructor: Taught foundational Java and MySQL concepts to students.
  - Hands-on Learning: Created exercises, improving student engagement and practical application by 80%.
  - o Coding Best Practices: Provided guidance on clean coding techniques.

#### EDUCATION

## B.Tech, Computer Science

Jaipur, Rajasthan

Swami Keshvanand Institute Of Technology, Management And Gramothan

2022 - 2026

Senior Secondary (XII), CBSE

Sikar, Rajasthan

Prince Academy Of Higher Education

2021

• Percentage: 90.80%

## Secondary (X), CBSE

Bhilwara, Rajasthan

New Look Central School

2019

• Percentage: 93.00%

#### **PROJECTS**

## Portfolio Website

## [React, JavaScript, CSS]

Developed a personal portfolio to showcase skills and projects with an interactive UI.

#### **ParkingPass**

#### [React, Node.js, Express.js]

Developed a web application to generate parking passes for vehicles entering the college campus.

#### SKIT-ERP-SPARSH

## [TypeScript, Tailwind CSS, Vite]

Contributed to the development of an ERP system for SKIT, enhancing administrative efficiency.

## WebPageCustomiser

[JavaScript, Chrome Extensions]

Created a Chrome extension allowing users to customize webpage themes and font colors for improved readability.

## Programming Skills

• Languages: Python, Java, JavaScript, SQL

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

# College Basketball Team

 $Team\ Member$ 

2022 - Present

• **Teamwork and Strategy**: Actively contributed as a team member of the college basketball team, improving teamwork and strategic gameplay.