

# RAJ CHAUHAN

Jaspur, Uttarakhand 244712

📞 7668272453 ✉️ [rajchuhan25112004@gmail.com](mailto:rajchuhan25112004@gmail.com) [in linkedin.com/in/rajchuhauhan12](https://www.linkedin.com/in/rajchuhauhan12) [github.com/rajchauhan12/](https://github.com/rajchauhan12/)

## Summer Training

### Full Stack Development Training

June '24 - July '24

*CipherSchool*

- Developed a full-stack blogging website during a summer training program, enabling users to write, post, comment, like, and share articles.
- Built the platform using Node.js, React.js, MongoDB, and Express.js, ensuring seamless user interactions.
- Optimized database queries and API responses to enhance website performance and ensure a smooth user experience.
- Designed an intuitive UI with responsive layouts, improving accessibility across different devices and integrated features like user follow functionality, enhancing engagement and content discovery.

## Projects

### Tutor Finder / PHP, MySQL

November '24

- Developed a **Tutor Finder** website to connect students with tutors based on subject preferences and location.
- Implemented **advanced search and filter features**, allowing users to easily find tutors that match their specific learning needs and integrated a **rating and review system**, allowing students to provide feedback on tutors, ensuring quality and credibility.
- Designed a **secure authentication system**, enabling students and tutors to register, log in, and manage their profiles.
- Github Repository Link: **GitHub - rajchauhan-12/tutor\_finder**

### Car Rental Website / React.js, Node.js, Bootstrap, MongoDB

April '23

- Developed a comprehensive **car rental platform** using Node.js, Angular, and Bootstrap, enabling users to browse and book vehicles effortlessly.
- Created a **vehicle management system** for administrators, allowing easy addition, removal, and updating of car listings.
- Website Link: **<https://rajchauhan-12.github.io/CarRental-/>**

### AI Trip Planner / React.js, Node.js, Firebase, Tailwind

April '23

- Developed an AI-powered **trip planning platform** that suggests personalized itineraries based on user preferences.
- Integrated APIs to fetch real-time data on hotels, tourist attractions, and travel costs for seamless trip planning.
- Implemented Google authentication for secure login, ensuring a smooth and hassle-free user experience.
- Website Link: **[https://github.com/rajchauhan-12/Ai\\_Trip\\_Planner](https://github.com/rajchauhan-12/Ai_Trip_Planner)**

## Certifications

### Cloud Computing

January '25

*NPTEL* — <https://tinyurl.com/22kdkmwm>

### Become a data Scientist

February '23

*Linkdin* — <https://tinyurl.com/3754sncv>

## Technical Skills

**Languages** C++, Java, JavaScript, HTML/CSS, Python, PHP

**Technologies/Frameworks:** Angular, React JS, Node JS, Express.js, MongoDB, Git, GitHub

**Skills:** Data Structures and Algorithms, Problem-Solving.

## Education

### Lovely Professional University Punjab

2022 – 2026

*Computer Science and Engineering* — CGPA: 6.8

*Jalandhar, Punjab*

### Saraswati Vidhya Mandir

2021 – 2022

*12th with Science* — Percentage: 79%

*Jaspur, Uttarakhand*

### Sarawati Vidhya Mandir

2019 – 2020

*10th with Science* — Percentage: 90.8%

*Jaspur, Uttarakhand*