

# Raj Singh

✉ [raj410552@gmail.com](mailto:raj410552@gmail.com) / ✉ [raj.2125cs1079@kiet.edu](mailto:raj.2125cs1079@kiet.edu) / 📞 6392921760  
🌐 [github.com/rajsingh789](https://github.com/rajsingh789) / [linkedin.com/in/raj-singh-943a51225](https://www.linkedin.com/in/raj-singh-943a51225)

## Education

**KIET Group of Institutions (Delhi NCR)**  
Btech in Computer Science /

Expected graduation date: Jun 2025  
**72% or 7.7**

**Nagaji Sr. Sec. School (Ballia)**  
Intermediate / CBSE

Mar 2020  
**73%**

**Casterbridge School (Ballia)**  
High School / ICSE

Mar 2018  
**88%**

## Projects

### Cric-o-Tracker

June 2024-July 2024

**Team Size: 1**

*React.js, Tailwind*

- Cric-o-tracker entices cricket fans with its sleek, user-friendly interface, delivering real-time score updates, match commentary, and detailed match statistics in an engaging and visually appealing format.
- By consolidating multiple cricket match data sources, Cric-o-tracker efficiently aggregates and presents essential match information, empowering users to effortlessly monitor their favorite teams' performance and stay informed about the cricketing world.
- Cric-o-tracker prioritizes user satisfaction by providing a responsive design that adapts seamlessly to various screen sizes, ensuring cricket enthusiasts can access and enjoy the platform on their preferred devices without compromise.

### Portfolio Website

Dec. 2023

**Team Size: 1**

*HTML, CSS, JavaScript*

- Constructed a dynamic and userfriendly portfolio website leveraging HTML, CSS, and JavaScript, effectively highlighting professional achievements and experiences; achieved a boost in online engagement and portfolio views.
- Enhanced portfolio website functionality and user experience through strategic JavaScript integration, demonstrating a commitment to ongoing skill development and website optimization.

## Internships

### Bharat Internship

Aug. 2023

- Engaged in a virtual internship at Bharat Intern, acquiring hands-on experience and practical knowledge in fundamental web development concepts and techniques.
- Learned HTML, CSS, and JavaScript basics through structured learning modules and practical assignments, building a solid foundation in front-end web development.
- Explored the principles of responsive web design, mastering the art of creating websites that seamlessly adapt to various screen sizes and devices, ensuring an optimal user experience.

### Minor Specialization

Aug. 2022

- Engaged in a structured curriculum covering essential topics including supervised and unsupervised learning, regression, classification, and clustering, under the guidance of experienced instructors.
- Developed proficiency in data manipulation and analysis utilizing Python libraries such as NumPy and pandas, mastering techniques for data preprocessing and exploratory data analysis.

## Skills

### Languages:

Java, HTML, CSS, Tailwind, JavaScript, React.js, Python

## Achievements

- Solved about 150+ coding questions across platforms like Leetcode, GeeksforGeeks.