Raj Singh

Education

KIET Group of Institutions (Delhi NCR)

Expected graduation date: Jun 2025

Btech in Computer Science /

72% or 7.7

Nagaji Sr. Sec. School (Ballia)

Mar 2020

Intermediate / CBSE

73%

Casterbridge School (Ballia)

Mar 2018

High School / ICSE

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, effecti
 vely 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.