

Rajdeep Singh

rajdeepsingh7733@gmail.com · (+91)9461652640 · Codechef · HackerRank
github/Rajdeep777 · linkedin/rajdeepsingh007 · Uttar Pradesh, India

EDUCATION

- **B.Tech in Computer Science & Engineering**
Rajasthan Institute of Engineering and Technology
July 2019 - July 2023
- **12th Boards (UP)**
MBDRS Inter College
July 2016 - July 2017
- **10th Boards (UP)**
Swami Ramanand Inter College
July 2014 - July 2015

SKILLS

- **Programming Languages**
C, C++, Java, HTML, CSS, JavaScript
- **Frameworks**
Bootstrap, Tailwind, Express, Next.js
- **Libraries and Server Environments**
React.js, Redux, Node.js, EJS
- **Coursework**
Operating System, Computer Networks, DBMS, Object Oriented Programming, Data Structure and Algorithm
- **Tools and Technologies**
SQL, MySQL, MongoDB, VS Code, Git, RESTful API,
- **Other**
Problem Solving, Communication, Team Lead

CERTIFICATION

- Frontend Development by Coding Ninjas
- Backend Development by Coding Ninjas
- DBMS by Coding Ninjas
- Frontend in React.js by Coding Ninjas
- Introduction to Java by Coding Ninjas
- Data Structures in Java by Coding Ninjas

INTERNSHIP

- **Full Stack Web Development internship**
Coding Ninjas
October 2022 - August 2023
- **Technology used for Frontend & Backend**
HTML, CSS, Bootstrap, JavaScript, React.js
Redux, Node.js, and MongoDB

PROJECTS

- **Food Recipe Application Live | GitHub**
 - Developed and deployed a dynamic Food Recipe Application on **Netlify**
 - leveraging **Axios** to seamlessly make requests to the **Meal DB API**, resulting in a **user-friendly experience** and improved **recipe discovery**
 - Implemented **search functionality**, enabling users to easily explore recipes by **category**, increasing user **engagement** and **satisfaction** on the platform
 - *Techstack - HTML, SCSS, React.js, Node.js, Axios*
- **E-Commerce Website Live | GitHub**
 - Build an E-commerce Website using **Next.js**, **Sanity.io**, and **Stripe**
 - Implemented all **advanced cart** and **checkout functionalities**, **added** and **edited** products using **Sanity** and added **payment methods** using **Stripe**
 - Stayed up to date with industry trends and emerging technologies, implementing **innovative features**, and **functionalities** to stay ahead of the competition.
 - *Techstack - Next.js, Sanity.io, Stripe*
- **Book Store Application Live | GitHub**
 - Build a Book Store Application using **React.js** and **Node.js**
 - *Techstack - HTML, CSS, JavaScript, React.js, Node.js*

ACHIEVEMENTS

- **71 points** in **Google Code Jam** Qualification Round
- **180 problem** solved at **Codechef** (Rating - **1462**)
profile : **rajdeep777**