

## HARSH KUMAR

**B.Tech. - Computer Science & Engineering** 

**Ph:** +91-7765906490

Email: 1000017347@dit.edu.in

Dehradun, Uttarakhand, India - 248009

LinkedIn: https://www.linkedin.com/in/harsh-kumar-550727244/

#### **BRIEF SUMMARY**

As a computer science engineering professional with a strong focus on web development, I bring a well-rounded skill set that includes HTML, CSS, JavaScript, React, Node.js, Express, SQL, and MongoDB. Currently, I am concentrating on backend development, where I apply my knowledge to design and build robust web applications. My background also includes a solid understanding of Java and object-oriented programming (OOP) principles. I am dedicated to enhance my skills and contribute to impactful projects.

### **KEY EXPERTISE**

Java Javascript React.js Node.js Express.js SQL HTML CSS MongoDB

#### **EDUCATION**

DIT University, Dehradun

B.Tech. - Computer Science & Engineering | CGPA: 8.51 / 10

#### R.K.B.INTER COLLEGE, GITANAGAR, NAWADAH, Nawada

12<sup>th</sup> | BSEB | Percentage: **69.90** / **100** 

THE DIKSHA SCHOOL, Nawada

10<sup>th</sup> | CBSE | Percentage: **85** / **100** 

**PROJECTS** 

Full-Stack E-Commerce Platform

01 Jun, 2024 - 20 Jun, 2024

2021

2019

Team Size: 1

Key Skills: Node.js Express.js MongoDB React.js HTML CSS

Project Link: https://ecom-frontend-16r1.onrender.com/

Developed an e-commerce application using the MERN stack (MongoDB, Express.js, React, Node.js). Implemented user authentication for login, logout, and sign-up, and created cart management features for adding and removing items. Managed data persistence with MongoDB for smooth storage and retrieval. Completed both backend and frontend development, and deployed the application on Render for high availability and scalability.

**Voting App** 15 May, 2024 - 25 May, 2024

**Key Skills:** Node.js Express.js MongoDB

Project Link: https://github.com/harsh-singh10/VotingApplicaton

Developed a secure voting application that allows users to sign in and cast a single vote for a candidate using their Aadhar card number and password. The app features a real-time display of candidates' vote counts, ensuring transparency and accountability. An admin panel is included for managing candidate information, with restricted access to prevent the admin from voting. Users can also update their passwords, adding an extra layer of security.

**E-Commerce Website** 20 Mar, 2024 - 10 Apr, 2024

Key Skills: ReactJS Javascript HTML CSS

Project Link: https://harsh-singh10.github.io/E-Commerce

Developed the front-end of an eCommerce website using React, implementing an "Add to Cart" functionality and creating a visually appealing and responsive user interface for seamless navigation and interactions.

#### **PERSONAL INTERESTS / HOBBIES**

o Cricket,Badminton

#### **WEB LINKS**

o Github - https://github.com/harsh-singh10

# **PERSONAL DETAILS**

Gender: Male

Marital Status: Single

Current Address: Mussoorie-Diversion Road, Village

Makkawala, Dehradun, Uttarakhand-248009, India, Dehradun,

Uttarakhand, India - 248009

Emails: 1000017347@dit.edu.in , harshgbkumar0139@gmail.com

Date of Birth: 10 Oct, 2004

Known Languages: Hindi , English

Permanent Address: Ram-Nagar-Nawada, Opposite-DM-Khothi,

Nawada, Bihar, India - 805110 **Phone Number:** +91-7765906490