# **Ashish Singh**

LinkedIn: https://www.linkedin.com/in/ashish-singh-902794195

GitHub: https://github.com/ashish26072001

Email: <u>ashishofficial026@gmail.com</u> | Ph: +91-9654033821 Address: Sector 91, Faridabad, Haryana - 121013, India.

# **ABOUT ME**

Seeking a challenging position in a reputable organization to expand and utilize my skills and knowledge. Possess excellent technical skills and flexibility to work in any environment as required.

# **EDUCATION**

#### J.C. Bose University of Science and Technology, YMCA Faridabad, Haryana

Bachelor of Technology in Computer Science, CGPA: 7.1, August 2019 - May 2024

# SKILL SUMMARY

• Languages: JavaScript, HTML, CSS, Java

• Libraries: ReactJs, Redux, Redux Toolkit, Bootstrap

• Tools: Node, NPM, Git, Vite

• Soft Skills: Excellent Communication, Troubleshooting, Problem Solving, Team Management, Decision Making

# **PROJECTS**

## 1. Myntra Clone (React.js & Node.js)

Description: Created an e-commerce website with Node.js as the backend and React.js as the frontend, incorporating Redux and routing.

- Link: Myntra Clone

#### 2. Social Media Platform (React.js)

Description: Built a social media platform using React Router, hooks like useState, useReducer, and useContext. Enabled adding and removing posts.

- Link: Social Media

#### 3. Calculator (React.js)

Description: Designed a functional calculator using hooks like useState and other functional components.

- Link: Calculator

#### 4. Todo-List (React.js)

Description: Developed a to-do list application using hooks and props to add and remove tasks.

- Link: <u>Todo-List</u>

## 5. Voting Application (Node.js)

Description: Developed a voting application with Node.js, Express, MongoDB, JWT for authentication, and REST APIs. Enabled user login, signup, and voting, with admin functionalities for candidate management.

- Link: Voting Application

#### 6. Tindog (Bootstrap)

Description: Developed a responsive website for dog matchmaking using Bootstrap components like navbar, grid, cards, and carousel.

- Link: Tindog

## 7. Personal Website (CSS)

Description: Created a personal website using CSS, utilizing various properties like margin, padding, and hover.

- Link: Personal Website

## 8. Curriculum Vitae (HTML)

Description: Created a CV structure using various HTML tags and attributes.

- Link: Curriculum Vitae

# **CERTIFICATIONS**

• Internet of Things (IOT): Certificate Link

Soft Skills: Certificate Link