

# Dhruv Kumar Computer Engineering student

 dhruv singh200420@gmail.com  +91 9354567496  LinkedIn  GitHub

## PROFESSIONAL SUMMARY

---

**Fresher Frontend Web Developer skilled in HTML, CSS, JavaScript, and React, with hands-on experience building responsive web applications and integrating APIs and authentication.**

## EDUCATION

---

**Bachelor of Technology in Computer Engineering,**  
J.C. Bose University of Science and Technology, YMCA, Faridabad

06/2022 – 07/2026

**Intermediate,** Prince Sr. Sec School, Faridabad

2022

## SKILLS

---

### TECHNICAL SKILLS

**Frontend:** HTML5, CSS3, JavaScript (ES6+), React, Tailwind CSS

**Concepts:** Data Structures & Algorithms, OOP, Responsive Design

**Tools:** Git/GitHub, VS Code, npm, Vite, Netlify, Vercel

**Coursework:** DBMS, CN, Operating Systems

## PROJECTS

---

### Employee Management System (EMS)

- Developed a responsive employee management web app using React.js, JavaScript, HTML, Tailwind CSS, and CSS.
- Used React hooks and state management to create reusable and dynamic components.
- Styled the UI with Tailwind CSS for a clean, responsive, and modern design.
- Used localStorage to store and persist employee data without a backend.

**Tech Stack:** React.js, JavaScript (ES6), HTML, CSS, Vercel/Netlify

### Hotel Booking App (HBA)

- Built a responsive Hotel Booking Web Application using React.js, focusing on clean UI, reusable components, and smooth user experience.
- Implemented secure authentication and user management using Clerk Auth, including sign-in, sign-up, and protected routes.
- Designed and integrated dynamic booking flows with state management to handle room selection, availability, and user sessions.
- Used modern React concepts such as hooks (useState, useEffect) and component-based architecture to improve maintainability and scalability.
- Deployed the application on Vercel/Netlify, ensuring fast load times and production-ready performance.
- Followed best frontend practices including responsive design, clean code structure, and basic SEO considerations.

**Tech Stack:** React.js, JavaScript (ES6), Clerk Auth, HTML, CSS, Vercel/Netlify

### Gemini Ai CLone

- Developed a Gemini AI Clone web application using HTML, CSS, and Vanilla JavaScript, replicating real-time AI chat functionality.
- Integrated the Gemini API to handle user prompts and dynamically display AI-generated responses.
- Implemented asynchronous JavaScript (async/await, fetch API) to ensure smooth and efficient API communication.
- Designed a clean, responsive chat UI with proper message formatting, loaders, and user-friendly interactions.
- Added input validation and error handling to manage API limits, network failures, and empty prompts.
- Focused on performance optimization and clean code structure, ensuring maintainable and scalable frontend logic.

**Tech Stack:** HTML, CSS, JavaScript (ES6), Gemini API

## CERTIFICATIONS

---

• Deloitte-Technology Job Simulation ↗

• Full Stack Developer Bootcamp ↗

• AI For Engineers ↗