



## Introduction / About Me

Hello, my name is **Harsh Singh Baghel**, and I'm currently pursuing a **Bachelor of Technology (B.Tech)** in **Computer Science Engineering** from **Chameli Devi Group of Institutions, Indore**, where I'm in my **4th semester**.

From the very beginning of my college journey, I've been deeply passionate about using technology to solve real-world problems. My tech journey began with foundational programming in **C** and **C++**, which laid the groundwork for building a strong logical mindset. As I progressed, I explored **Java** and **Python**, eventually finding my deeper interest in **full-stack web development**, particularly using the **MERN stack** (MongoDB, Express.js, React.js, Node.js).

On the **frontend**, I started with **HTML**, **CSS**, and **JavaScript**, and gradually transitioned to **React.js** to build dynamic, responsive interfaces. On the **backend**, I've gained hands-on experience with **Node.js**, **Express.js**, and **MongoDB**. I also regularly work with development tools such as **Git**, **Postman**, **Firebase**, and **Gemini AI APIs**, and deploy my projects via platforms like **Netlify** and **Render**. My GitHub repository showcases a wide range of personal and collaborative projects.

I am currently working remotely as a **Full Stack Developer Intern at Daphis Lab (Delhi)**. In this role, I contribute to real-world applications by handling both frontend and backend tasks, integrating APIs, and refining features based on feedback. This internship is significantly enhancing my skills in scalable system design and team-based agile development.

Previously, I interned at **WebSeeder** as a MERN stack developer, where I worked on multiple features across the stack and gained valuable industry experience.

Outside of development, I've actively participated in over **8 hackathons**. I take great pride in having secured **1st place at a hackathon hosted by SVVV College, Indore**, where my team was awarded a **₹20,000 cash prize**. That experience honed my skills in rapid prototyping, collaboration under pressure, and delivering impactful tech solutions in tight timeframes.

I see myself as a passionate, fast-learning individual with a goal to contribute meaningfully to the tech industry — whether through innovative products, community involvement, or impactful collaborations.