# SAHIL BAJAJ

Delhi, India

+91 9811057531 ♦ sahilbajaj2004@gmail.com ♦ linkedin ♦ Portfolio ♦ Github

## **OBJECTIVE**

A passionate and driven Bachelor of Computer Applications (BCA) student at IME College, working toward becoming a skilled full-stack MERN developer. Currently diving deep into MongoDB, Express.js, Next.js, React.js, and Node.js, while also mastering Python, JavaScript and TypeScript. My focus is on building complete, real-world applications that actually solve problems—not just run in theory.

#### **EDUCATION**

Bachelor of Computer Application, CCS University

2024 - 2027

## **SKILLS**

Technical Skills JavaScript, TypeScript, Python, C, C++

Frameworks/Technologies Node.js, React.js, Next.js, HTML, CSS, Firebase

Tools VS Code, Git, GitHub

Concepts Data Structures & Algorithms, OOP, DBMS, Operating Systems

## **EXPERIENCE**

Founder
DevCeafter

Jan 2025 - Present
Delhi, India

• Co-founded a small web dev team with a friend to build custom websites for local clients. We handle everything from design to deployment using the MERN stack.

## Fullstack developer

May 2024 - Present

Fiverr, Freelancer

Delhi, India

• Working as a freelance full-stack developer, building complete web apps using MongoDB, Express.js, React, Next.js and Node.js. Handled everything from front-end UI to back-end APIs and deployment.

#### **PROJECTS**

AI Chatbot with Voice Assistant Built an AI-powered chatbot to handle real-time user queries using natural language understanding. Designed the conversation flow to feel intuitive and human-like, with dynamic, context-aware responses. Integrated AI APIs to generate smart replies based on user input and intent. Focused on user experience, error handling, and smooth fallback responses. Deployed the bot in a web app for easy access and tested it across multiple use cases like FAQs, task automation, and casual conversation.

Ime College Created a clean, fast-loading website for IME College. It includes responsive design, smooth animations, a course section, and a clean layout tailored for academic content.

**Prerna Institution** Developed a modern and responsive landing page for Prerna Institution with details about the institute, programs, and contact. Built using Next.is for dynamic content handling.

#### ACHIEVEMENTS

• Bharat Shiksha Expo 2025 (Winner)

Recognized for best innovation and social impact with AI companion project built using React, Vite and Firebase.

• TecnoHack 2025 (Second Place)

Recognized for best innovation and social impact with AI companion project built using React, Vite and Firebase.