

BRAHMJOT SINGH

+91 8595727339 brahmjots111@gmail.com github.com/BrahmjotSingh0 linkedin.com/in/brahmjot-singh1 Delhi, India

SUMMARY

Motivated and detail-oriented Computer Application student with a strong foundation in coding and full-stack web development. Experienced in building responsive, visually appealing websites such as portfolios, utility tools, and commercial platforms. Currently expanding expertise in the MERN stack, with a passion for creating scalable applications and solving real-world problems. Committed to continuous learning, innovation, and delivering impactful digital solutions through a blend of technical skill and creative thinking.

EXPERIENCE

Team Lead – MERN Stack Developer

Uptoskills

02/2025 - 05/2025 Remote, New Delhi

UptoSkills is a leading Indian Skill-Tech company focused on bridging the gap between education and employability through training, internships, and job assistance. It has empowered over a million students via industry-relevant programs and AI-driven career support.

- Led a 25-member team on the **AI Interview System** project, overseeing task assignments, attendance, and performance ratings.
- Actively contributed to development using **MERN STACK** integrating **TENSORFLOW, SOCKET IO, GEMINI API, WEBRTC** to enable AI-based interview conduction and automated reporting.
- Attended leadership meetings and coordinated project goals, ensuring timely delivery within 3 months.
- Gained hands-on experience in real corporate environments, significantly improving **communication, team management, and technical skills**.

SKILLS

Web Development

HTML CSS

Frameworks/Libraries:

React.js Node.js Express.js Bootstrap TailwindCSS

TENSORFLOW SOCKET IO WEBRTC.

Database

MONGODB MYSQL / SQL

Tools:

GIT / GITHUB FIGMA / XD

Programming Languages

C / C++ JAVASCRIPT PHP JAVA PYTHON

ACHIEVEMENTS

Webinars and Hackathons

Participated in various **tech webinars** and city-wide **hackathons**.
Tech Giant 2024 Hackathon Winner

Courses

MongoDB Course by MongoDB University
Front-End Developer Course by Meta

EDUCATION



Class 12th – Commerce

Mount Saint Garjiya School

04/2022 New Delhi, India

- Successfully completed Senior and Secondary education with commendable marks.



Bachelors of Computer Application (BCA)

Maharishi Dayanand University

07/2022 - 07/2025 New Delhi, India

- Studied data structures, OOP, computer internals, and computing systems organization.

PROJECTS

POST-IT-UP

<https://postitup.netlify.app/>

A social media application with Google OAUTH for authentication, allowing post creation, likes / comments, and profile editing, all integrated using Axios for backend communication.

- Tech Used:** MERN stack (MongoDB, Express, React, Node.js), Google OAuth, Axios for frontend-backend integration.
- Key Features:** User authentication, post creation with likes and comments, customizable user profiles.

AI Resume Builder

<https://aibuildresume.netlify.app/>

A resume builder app with Gemini AI integration, offering smart suggestions, analysis, customizable templates, and dynamic editing with PDF download.

- Tech Used:** MERN stack (MongoDB, Express, React, Node.js), Gemini AI for smart suggestions and analysis, PDF download functionality.
- Key Features:** AI-driven resume tips, highly customizable templates, and seamless PDF export.

TAMBOLA GAME

A multiplayer TAMBOLA game using SOCKETS with custom rooms, real-time number calling, and Bingo logic for an interactive experience.

- Tech Used:** MERN STACK (MONGODB, Express, React, Node), SOCKET IO for real-time communication, custom game logic.
- Key Features:** Real-time multiplayer gameplay, dynamic room creation, automated number calling, and Bingo functionality.

Small Projects

Includes various utility tools, custom portfolios, and a real-time chat app built with SOCKET IO for seamless communication.

- Tech Used:** MERN STACK, SOCKET IO for real-time communication.
- Key Features:** Simple utility tools, personalized portfolios, and chat application with live messaging.