

# Resume

## **Harshpreet Singh**

harshpreet170607@gmail.com

- ❖ Passionate CSE student eager to learn, grow and contribute to impactful tech projects.

### **QUALIFICATIONS :-**

- Bachelor of Technology (B.Tech) in Computer Science (2025 pursuing)  
CGC University, Mohali, PB
- Senior Secondary Education (Class XII), year: 2023-2025  
GMSSS SEC 35, CHD. | Scored: 80%
- Matriculation (Class 10), year: 2023  
Holy Mary's School, Banur | Scored: 90%

### **EXPERIENCE:-**

- Assistant Technical Head (Current Role)  
Bug2Build | Remote | [10 September 2025] – Present
  - Spearheaded the technical direction and execution.
  - Cultivated leadership and project management skills.
  - Drove innovation by evaluating and integrating emerging technologies and modern frameworks.
  - *Previous:* Contributed as a Technical Team Member for 2 months, gaining foundational knowledge of the company's development pipeline.
- Freelance Web Developer (Collaborative Role)  
Self-employed | Remote | 2022
  - Collaborated with a senior developer on freelance web dev projects.
  - Contributed to designing and developing responsive, user-friendly webs.
  - Gained hands-on experience with HTML, CSS, JS and modern frameworks.
  - Improved client communication and project delivery skills through real world exposure.

### **Technical Skills :-**

- Languages & Scripting:  
HTML, CSS, JS and PHP
- Frameworks & Libraries:  
Tailwind CSS, Bootstrap, JQuery, React(learning)
- Database Technologies:  
MySQL, MongoDB (Learning)
- Currently Exploring:  
MERN Stack (MongoDB, Express.JS, React JS, Node.JS)

## Projects :-

- Bug2Build Main Website Development  
Led the front-end development and technical deployment of the official company website for **Bug2Build**, ensuring a modern, professional, and fully responsive user experience. Integrated key services and information architecture to effectively showcase company offerings and drive user engagement.
- AI Chat Web – AskAura  
An **AI chat app** that uses *puter.js* to show you the best results to your prompt, it has a user friendly interface. And has got speech recognition feature and history save, multiple chats at a time and more such features that make it a best AI Chat Web.
- Parking Management System  
Built a Parking Management System using PHP, MySQL, and AJAX to enable real-time parking slot booking, admin management, and dynamic slot availability with a responsive UI.
- ToDo-Go – React JS To-Do list & Notes WebApp  
Built a React JS productivity app for managing all the tasks and events and *color coded notes* with *auto-save, localstorage* integration and a clean **Google Keep – like UI**.

## Links :-

- Portfolio Web: <https://harshpreet-singh.netlify.app>
- Github: <https://github.com/Harshpreet-Singh>
- LinkedIn: <https://www.linkedin.com/in/harshpreet-singh-989419225/>