

# HARSHIT CHUGH

+91 9205044043 — Delhi, India

✉ [harshit.chugh18@gmail.com](mailto:harshit.chugh18@gmail.com) — [in linkedin.com/in/harshit-chugh-719005294](https://www.linkedin.com/in/harshit-chugh-719005294) — [github.com/harshit18-09](https://github.com/harshit18-09)  
[leetcode.com/u/HC18](https://leetcode.com/u/HC18) — [geeksforgeeks.org/user/harshitchugh18](https://www.geeksforgeeks.org/user/harshitchugh18)

## Education

---

- **VIT Bhopal University** September 2023 - May 2027(Expected)  
Bachelor of Technology in Computer Science and Engineering (AI-ML)  
CGPA: 9.05
- **Amity International School, Mayur Vihar** 2022  
CBSE Class XII
- **K.R. Mangalam World School, Vaishali** 2020  
CBSE Class X

## TECHNICAL SKILLS

---

- **Languages:** C++, JavaScript, Python,
- **Web Technologies:** HTML, CSS, JavaScript, React, Node.js, Express.js, MongoDB
- **Others:** Data Structures & Algorithms, OOP, DBMS, Computer Networks

## PROJECTS

---

- **MoodBoard** – [GitHub](#) *Web Application*
  - A daily mood tracker with emoji logs, notes, and mood trends via interactive charts.
  - Features light/dark mode, month navigation, and data persistence.
  - Built with HTML5, CSS3, JavaScript, Chart.js, and localStorage API.
- **SnapSearch** – [GitHub](#) *Web Application*
  - Real-time Wikipedia search UI with live results, matched text highlighting, and recent search history.
  - Includes debounce (300ms), dark mode toggle, clear history, and responsive design.
  - Developed using HTML, CSS, vanilla JavaScript and Wikipedia's open API.
- **PlayNest** – [GitHub](#) *Web Application*
  - A web-based mini-game platform combining classic games like Sudoku and Tic Tac Toe.
  - Features a modern, responsive UI with glassmorphism style and smooth hover animations.
  - Easy navigation through a clean landing page with clickable game cards and game icons.
  - Built using HTML5, CSS3, and JavaScript with a modular project structure for easy scalability.

## ACHIEVEMENTS

---

- 2× SIH Finalist (2023, 2024) – Qualified for nationals in Software edition hackathons.
- 8<sup>th</sup> place – LackCity Hackathon 2024; built and deployed ML solution.
- Hacktoberfest 2024 – Contributed quality PRs to open-source repositories on GitHub.
- Placement Cell Member – Coordinated TCS campus drive for 450+ students.
- Core Member – Tech team, Hindi Club; led event tech setup and project support.
- Core Member – Event team, North East Club; handled planning and execution of major events.

## CERTIFICATIONS

---

- DSA to Development – Completed structured course by GeeksforGeeks covering core DSA to development basics.
- Full Stack Web Development – In progress hands-on course on MERN stack by GeeksforGeeks.
- Machine Learning– In progress SmartBridge-Google program focused on ML concepts and real-world applications.