

AMAN LATYA
Gender : Male
Mobile : +919770538829

DOB : 23/09/2003
Email ID : amanlatya23@gmail.com

Academic Details

Degree / Certificate	University / Board	Institute / School	Year of Passing	CGPA / Percentage
Graduation		SHRI GOVINDRAM SEKSARIA INSTITUTE OF TECHNOLOGY AND SCIENCE	2026	6.58
12 th	Board of secondary Education M.P,BHOPAL	ALL SAINT H.S SCHOOL	2021	87%
10 th	Board of secondary Education M.P,BHOPAL	ALL SAINT H.S SCHOOL	2019	84.8%

Technical Projects

Snake Ladder Game (C)

Description : Developed a classic Snake Ladders game using C programming language. Players roll dice (simulated randomly) and navigate tokens across a board, encountering snakes that send them down and ladders that propel them up. The game tracks player positions, handles wins/losses, and provides a user-friendly interface (text-based or potentially graphical depending on your implementation).

Skills Demonstrated: Proficiency in C fundamentals (variables, data types, control flow, functions), random number generation, user input/output, and basic game logic design.

Mines Game (JavaScript, HTML, CSS)

Description: Developed an interactive Minesweeper-style game with 25 boxes, 3 of which contain hidden mines. The user can start or restart the game by clicking a button, and the game ends when a mine is clicked, triggering an animated game-over screen revealing the remaining mines.

Skills Demonstrated: JavaScript for game logic, HTML and CSS for layout and animations, DOM manipulation, event handling, and user interface design.

Music Player Integration (Website)

Description: Users can play, pause, adjust volume, and potentially navigate between songs using HTML, CSS, and JavaScript. The music player leverages HTML5 audio tags or JavaScript libraries for audio playback.

Skills Demonstrated: Ability to integrate additional functionalities into a web application, understanding of HTML5 audio elements, the potential use of JavaScript libraries or APIs for enhanced audio controls

Platforms, Languages, Technologies & Tools Worked

• **Programming** : C, CPP(basics),Java, python, HTML, CSS, JAVASCRIPT **Skills**

- **Software Skills** : VSCode, GitHub

Certifications

Web Development Internship Acmegrade

Duration: June 11, 2024 – July 11, 2024

Built responsive websites using HTML, CSS, JavaScript, and Tailwind CSS.
Collaborated on web development projects, adhering to best practices.

Salesforce Bootcamp Techcoopers Software Solutions

Duration: One month (July 2024)

Gained hands-on experience in Salesforce CRM, learning about Sales Cloud and Service Cloud modules.
Implemented automation workflows and integrated third-party services.

Extracurricular Activities

Managed Varchasva

- Managed the intercollege sports festival, Varchasva, and organized various sports events.

Participated in various technical events of college

Got selected in branch's volleyball team
