Harsh Vardhan Tripathi

@ Mail in LinkedIn O GitHub \$\(\cup +918299557732\) \$\Phi\$ Lucknow, UP

EDUCATION

B.Tech | Shri Ramswaroop Memorial college of Engineering, Lucknow CGPA:7.24

October 2021-Present

10+2(ISC) | City Montessori School, Lucknow Percentage: 88.00

April2019-March2020

10th(ICSE)| City Montessori School, Lucknow Percentage: 87.00

April2017-March2018

PROJECTS

Food Order App

- TechnologiesUsed:React.js,HTML, Tailwind CSS, Javascript
- Features:
 - •React Hooks: Utilizes useState, useEffect, and useParams for state management and handling dynamic data.
 - •API Fetch: Integrates Swiggy API to fetch and display food-related data including restaurants, menus, and more.
 - •React Router: Utilizes React Router for seamless navigation and routing within the app, managing different views and components.
 - •Async/Await: Implements asynchronous operations for fetching data, ensuring smooth and responsive user experience.
 - •Tailwind CSS: Styled with Tailwind CSS for efficient and customizable UI development, offering a responsive and visually appealing design

• Monster-killer game

- **Technologies Used:**HTML,CSS,JavaScript,ReactJS,andBootstrap.
- This Game was built Using Javascript and basic HTML and CSS in action which is a game between a monster and the user. Here they both attack each other giving damage and whoever survives till the end wins the game.

ACHIEVMENTS

- Participated in Smart India Hackathon got selected in the college round which was pitching about the idea(CHATBOT).
- Grabbed Foundations Certificate on Machine Learning on 100% scholarship from University of Alberta, Canada.

SKILLS

- Languages: C, C++, JAVA, HTML, CSS, Javascript
- Coursework: DataStructures and Algorithms, Database Management Systems, OOPs
- ToolsandTechnologies:ReactJs,Tailwind,Github,VSCode
- Managerial Skills: Strategic Planning, Team Building, Communication, Critical Thinking, Problem Solving

EXTRA-CURRICULARACTIVITIES

• Core team member of GDSC at SRMCEM, Lucknow