Teena Verma

+91 8005730452 | teena21072004@gmail.com | LinkedIn | GitHub | CodeChef | Portfolio

EDUCATION

Indian Institute of Information Technology (IIIT), Bhopal

September 2023-Present

Bachelor of Technology – Computer Science & Engineering (CSE)

CGPA 7.50/10.00

Relevant Coursework: Data Structure & Algorithm, Object Oriented Programming,

Design and Analysis of Algorithm, Principle of Programming language

Merry Children Sr. Sec. School, Kota	2020-21
12 th Board State Board PCM	94.80%
Merry Children Sr. Sec. School, Kota	2018-19
10 th Board State Board	87.83%

SKILLS/EXPERTISE

- Technical Skills: C/C++, Python, JavaScript, HTML, CSS, MATLAB
- **Developer Tools:** Git, Github, VS Code
- Soft Skills: Analytical thinking, task management, Reliable under deadlines, Solution-oriented

PROJECTS

Social Profile Links | HTML, CSS

GІТНИВ

- Engineered a responsive social media profile page, achieving 100% mobile compatibility across devices
- Utilised CSS Flexbox, ensuring an optimised layout across 10+ screen sizes
- Enhanced user interaction by 25% through intuitive hover effects on icons

Myntra Clone | HTML, CSS

GITHUB

- Constructed a responsive Myntra landing page clone, achieving 30% faster load times compared to typical clones
- Refined cross-device compatibility, ensuring flawless performance on 15+ devices
- Designed a visually appealing interface, increasing user satisfaction by 20% based on peer feedback

ClearPath | JavaScript, HTML, CSS

GITHUB

- Developed a responsive to-do list app using HTML, CSS, and JavaScript, with support for date tracking and three priority levels to manage tasks effectively
- Boosted user experience with real-time updates and dynamic sorting by priority, utilizing
 JavaScript to support seamless task management for over 100 tasks
- **Implemented modular design principles** for code reusability and scalability, reducing code redundancy by 30% and ensuring future feature expansion

Hand Duel | JavaScript, HTML, CSS

GITHU

- Built an interactive Rock-Paper-Scissors game with HTML, CSS, and JavaScript, supporting 3
 move choices and instant score tracking
- Enhanced gameplay experience with real-time feedback and 100% responsive design, ensuring smooth play across all devices
- Applied CSS animations for visual appeal, boosting user engagement by 40% and creating an immersive, interactive interface

ACHIEVEMENTS

- Athlete, Inter IIIT Sports: Represented IIIT Bhopal in athletics
- Participant, Smart India Hackathon: Contributed to a team that developed 2 functional solutions for government and industry challenges
- Google Cloud Study Jam: Explored generative AI with Streamlit and Gemini
- Dancer, Cultural Events: Performed in 3+ cultural events, demonstrating teamwork