Harshit Mittal

Full Stack Web Developer



- +91 7906244787
- harshit619131@gmail.com
- Muzaffarnagar, Uttar Pradesh
- 匨 Portfolio
- harshit-mittal-398b3424b
- Harshit77715

EDUCATION

Web Development Course

Masai School October 2024-present

Chandigarh University August 2022 - July 2024

TECHNICAL SKILLS

HTML5 | CSS3 | JavaScript | Node.js | Express.js | MongoDB | Mongoose | Git | Data Structures | Python | Problem Solving

SOFT SKILLS

- Teamwork
- Adaptability

★ INTERESTS

Sports | Gaming | Coding

CERTIFICATES

JavaScript for Beginners & Udemy

JavaScript Basics from Scratch & UpGrad

HTML, CSS, & Bootstrap -**Certification Course for Beginners**

Node.js Certificate & Springboard

Udemy

PROFESSIONAL SUMMARY

Results-driven Full Stack Web Developer with strong proficiency in JavaScript, Express.js, Node.js, MongoDB, and adept at using Generative AI to quickly adapt to new technologies. Expertise in collaborative development with focus on seamless integration, efficient problem-solving, and robust web application design.

□ PROJECTS

1. Mind-Board (White Board Application) | # | @ HTML5 | CSS3 | JavaScript | Firebase

- Built an interactive whiteboard application using JavaScript, HTML5, and CSS3.
- Implemented Firebase for backend support, allowing user authentication and data storage.
- Collaborated with team members to integrate customizable drawing tools and dark mode
- Enhanced user experience by adding canvas locking feature to prevent unauthorized edits.

2. MoveSmart (Traffic Relief Dashboard) | # |

HTML5 | CSS3 | JavaScript | Firebase





- Integrated a secure login/signup system using Firebase authentication for personalized user access.
- Developed a dedicated page for essential ordering using HTML5, CSS3, and JavaScript, enhancing user convenience during traffic congestion.
- Implemented an efficient booking system for bicycles and scooters, streamlining navigation through traffic.
- Integrated a real-time traffic congestion update feature to aid users in planning travel efficiently.
- · Collaborated with team members to address user requirements, ensuring a seamless and responsive application experience.

3. Flappy Bird (Game) | # |

Python | Pygame

- · Developed an interactive gameplay experience using Python and Pygame, ensuring engaging user interaction.
- · Designed responsive controls to provide seamless and intuitive user input during the game.
- Implemented score display functionality to track player progress and enhance competitiveness.
- Created multiple pipe obstacles to increase the challenge and maintain player interest.
- Integrated sound effects to enrich user experience and provide auditory feedback.

ACHIEVEMENTS

Successfully Solved Over 240 Problems on CodeChef CodeChef

30% Fee Scholarship During MCA at Chandigarh University



