Mayank Soni, Web Developer

Indore, +91 8251831508, [mayanksoni920@gmail.com](mailto:mayanksoni920@gmail.com)

LINKS [Portfolio](https://mynk30.github.io/my-first-portfolio/), [LinkedIn](http://www.linkedin.com/in/mynk30), [GitHub](https://github.com/mynk30)

PROFILE Recent B.Tech (CSE) graduate proficient in web development (HTML, CSS, JavaScript). Seeking entry-level web developer role to apply skills in creating user-friendly websites. Committed to ongoing learning and staying updated with industry trends to contribute effectively to web development projects.

EDUCATION

Aug 2019 – Mar 2023 B.Tech (CSE), Rajiv Gandhi Proudyogiki Vishwavidyalaya Bhopal

Apr 2018 – Mar 2019 12th, Mar Thoma Hr. Sec. School Indore

Apr 2016 – Mar 2017 10th, Mar Thoma Hr. Sec. School Indore

SKILLS HTML & CSS JavaScript jQuery

Bootstrap MySQL

COURSES

Sept 2023 – Present Full Stack Web Development, udemy.com

Feb 2022 – Jul 2022 Programming in Java (J2SE, J2EE), Infoviaan Technologies, Indore

Sep 2020 – Nov 2020 Programming in C/C++, Concept Solutions, Indore

PROJECTS Personal Portfolio[Link](https://mynk30.github.io/my-first-portfolio/)

* Established an online presence with a personal portfolio website, created with HTML and CSS, offering a glimpse into my career and capabilities.
* Harnessing the power of CSS Grid, Flexbox, Media Queries and some custom CSS to create a visually stunning and responsive layout.

TinDog Clone[Link](https://mynk30.github.io/tindog/)

* A simple but responsive website made with Bootstrap and custom CSS.

Dice Game[Link](https://mynk30.github.io/simple-dice-game/)

* Engage in a simple two-player web-based Dice Game. Challenge a friend, roll virtual dice, and compete to win each round.

Simon Game Challenge[Link](https://mynk30.github.io/simon-game/)

* The Simon game is a classic memory and pattern recognition game where you need to repeat a sequence of colors and tones generated by the game.
* Implemented game logic and responsive design, highlighting problem-solving skills and a passion for web-based applications.

Drum Kit[Link](https://mynk30.github.io/drum-kit/)

* This web application allows users to play a variety of musical sounds by either clicking on virtual buttons or using keyboard input.