

## HARI OM

HARI333333OM@gmail.com | (+91) 9939261969

 @HarryOhm33

 /HarryOhm33

### SKILLS

- ❖ HTML, CSS, Bootstrap, Tailwind CSS
- ❖ JavaScript, React.js
- ❖ Node.js, Express.js
- ❖ SQL, MongoDB

### EDUCATION

- ❖ CSE (Cyber Security) | Darbhanga College Of Engineering *CGPA: 8.98 | Sep-2024*
- ❖ XII (BSEB) | ANS College, Barh (Bihar) *85.5% | 2023*

### PROJECTS

- ❖ **Spotify's Website Clone**  
A responsive, static website clone using HTML and CSS, featuring Google Fonts, Font Awesome icons, and custom images to demonstrate front-end development skills and third-party resource integration.
- ❖ **Simon Says Game**  
An online version of the Simon Says game using HTML, CSS, and JavaScript, featuring responsive design, interactive gameplay, and dynamic color to demonstrate advanced front-end development skills.
- ❖ **Random Quotes Generator**  
Implemented a web application utilizing the Quote Garden's free API to fetch random quotes and their authors, employing HTML, CSS, and JavaScript to display and style the content dynamically, showcasing integration of external APIs and front-end development skills.
- ❖ **WonderLust**  
Created a compact replica of Airbnb's website using HTML, CSS, and JavaScript for the front end, and Node.js with Express.js and MongoDB for the back end, demonstrating full-stack development capabilities in building a functional and responsive platform for property listing and booking.
- ❖ **React-based Weather App**  
Developed a weather application using React. Integrated the OpenWeatherMap API to provide real-time weather data, including temperature and humidity. Enhanced skills in React development, API integration, and responsive UI design.

### ACADEMIC PROJECTS

- ❖ **Samarpan**  
Built a website for Jammu and Kashmir's "One District One Product" initiative in SIH 2023, integrating Node.js, Express.js, SQL, HTML, CSS, and JavaScript. The platform showcases regional products, promoting economic growth and empowerment.

### ACHIEVEMENTS

- Google Developer Student Club Volunteer