HARIOM

HARI333333OM@gmail.com | (+91) 9939261969

@HarryOhm33

harryohm33.netlify.app

h /HarryOhm33

SKILLS

- Programming Languages: JavaScript, HTML5, CSS3
- Frameworks & Libraries: React.js, Node.js, Express.js, Bootstrap, Tailwind CSS
- ❖ Databases: MongoDB, SQL
- ❖ **Developer Tools:** Git, RESTful APIs

EDUCATION

Bachelor of Technology in Computer Science (Cybersecurity)

Darbhanga College of Engineering | CGPA: 8.98 | Expected Graduation: September 2027

Higher Secondary Education

ANS College, Barh (Bihar) | Percentage: 85.5% | 2023

PROJECTS

Full-Stack Property Listing Platform - WonderLust (Link)

- Developed an Airbnb-style platform using MERN stack (MongoDB, Express.js, React.js, Node.js)
- Implemented secure user authentication and integrated Mapbox API for location services
- Designed RESTful API endpoints for property management and user interactions

Weather Application (Link)

- Engineered responsive weather app using React.js and OpenWeatherMap API
- Implemented city-based weather search functionality.
- Created mobile-first interface delivering up-to-date weather conditions and forecasts.

Portfolio Website (Link)

- Built responsive personal portfolio using React.js with 70+ PageSpeed score.
- Implemented custom animations and interactive elements using JavaScript.
- Designed mobile-first layout showcasing projects and skills.

Simon Says Game (Link)

- Developed interactive memory game using vanilla JavaScript and DOM manipulation.
- Implemented progressive difficulty levels and scoring system.
- Created responsive design with engaging animations.

Random Quotes Generator (Link)

- Built web application integrating Quote Garden API using JavaScript.
- Implemented asynchronous data fetching with error handling.
- Created clean, minimalist UI for optimal user experience.

ACADEMIC PROJECTS

Virtual Herbal Garden (Herbal Haven) - SIH 2024 (Link)

- Led development of interactive 3D platform for AYUSH medicinal knowledge using MERN stack.
- Integrated Spline for 3D model visualization and implemented comprehensive plant database.
- Created efficient API endpoints serving various plant species information.

❖ Regional Product Platform (Samarpan) – SIH 2023 (Link)

- Built full-stack platform for J&K's "One District One Product" initiative using Node.js and SQL.
- Implemented secure user authentication and product management system.
- Designed database schema for efficient product and vendor management.