

HARSH RAJ SINGH

B.Tech, Electrical Engineering | Looking for opportunities

@ harshrajsingh242002@gmail.com
github.com/HarshRajRajput

+91-6299264968

in linkedin.com/in/harsh-raj-singh-249661198/



EDUCATION

B.Tech, Electrical Engineering

Ramgarh Engineering College

June 2020 – June 2024

Ramgarh, India

- CGPA: 7.66

Senior Secondary - XII

Dr Shyma Parsad Mukherjee Inter College

2017 - 2019

Dhanbad, India

- Percentage : 70%

Secondary School - X

Lions Public School

2017

Dhanbad, India

- CGPA: 9.2

ACHIEVEMENTS

Qualified the National Defence Academy Written Examination Twice.

Subject matter Expert at Chegg India.

HOBBIES & INTERESTS

- Listening to Music
- Playing Cricket
- Watching Cricket
- Doing Exercises

ACTIVITIES

- Event Coordinator for a College Cricket Tournament.
- Captain of Electrical Branch Cricket Team.

SOFT SKILLS

- Fast learner for new technology.
- Good problem-solving-skills.
- Ability to work well with others.

SKILLS

Computer Languages:

Confident with JavaScript, C++ and Data Structures and Algorithms

Frontend :

HTML, CSS, Tailwind CSS, JavaScript, React.Js.

Developer Tools/Technologies:

Visual Studio Code, Git, Github, SQL, MS Word, Ms Excel

PROJECTS

Personal Portfolio

- Developed Using HTML,CSS and JavaScript.
- "Portfolio showcasing diverse projects highlighting expertise in Frontend.Demonstrates creative problem-solving, technical proficiency and successful project outcomes."
- Feature interactive section for Skill, Project and Contact.
- Responsive design ensures accessibility across devices .

Bubble Hit Game

- Interactive bubble hit game developed using HTML,CSS and JavaScript.
- This is a simple JavaScript-based bubble hit game with a timer that continuously decreases. When the timer reaches zero, the game ends, and the user's total score is displayed.
- The goal of the game is to click on the bubbles with the correct number that appears on the 'Hit' button above to earn points before time runs out.
- Responsive design ensures accessibility across devices .

BMI Calculator

- A simple and user-friendly BMI (Body Mass Index) calculator built using HTML, CSS, and JavaScript..
- This project helps users calculate their BMI by inputting their weight and height and provides a classification based on standard BMI categories.
- Responsive design ensures accessibility across devices .