Harsh Raj

Frontend Developer||Java Developer

Motivated and adaptable developer skilled in HTML, CSS, JavaScript, React, Node.js, Express, and MongoDB. Experienced in building responsive web apps and RESTful APIs. Passionate about problemsolving, collaboration, and delivering user-friendly solutions.



harshsinghr463@gmail.com

9631511555

Ranchi, Jharkhand, India

linkedin.com/in/harsh-raj-59a4982b3 in

github.com/harshraj-2025

EDUCATION

Bachelor of Technology C.V.Raman Global University

05/2022 - 05/2026

Bhubaneswar, Odisha

Courses

B.Tech(CSIT)

Senior Secondary Education S.D.S.M School For Excellence

04/2021

Jamshedpur, Jharkhand

Courses

12th passed

10th Board

Jamshedpur Public School

04/2019

Jamshedpur, Jharkhand

Courses

10th Passed

WORK EXPERIENCE

Web Development Internship

Hindustan Media Ventures pvt limited

05/2025 - 06/2025

Ranchi, Jharkhand

Achievements/Tasks

• Completed the internship with a merit certificate

Web Development InternshipSamagra Enterprises Private Limited

06/2024 - 07/2024

Ranchi.Jharkhand

Achievements/Tasks

- Built a full-stack food delivery web application with dynamic menus, secure user login, real-time cart and order management using front-end and back-end technologies.
- Completed the internship with a certificate

SKILLS



PERSONAL PROJECTS

Streaming Website (05/2024)

 Designed and developed a responsive video streaming website using HTML and CSS.

Music Listening Website (05/2024)

 Built a complete music streaming web app using HTML, CSS, and JavaScript, featuring interactive albums and real-time audio playback for a smooth user experience.

Movie Recommendation System (04/2025)

 Built a data-driven movie recommendation engine using Python, pandas, and scikit-learn, implementing collaborative and content-based filtering for accurate predictions.

Self Portfolio Website (05/2025)

 Built a responsive self-portfolio website with HTML and CSS featuring detailed sections for profile, projects, education, skills, and an active contact form for inquiries.

Student Result Analysis and Performance Predictor System (06/2025)

 Built a Python-based system for analyzing student results and predicting academic performance using statistical techniques and predictive modeling.

Student Result Management System with Database (06/2025)

- Developed a Python-based student result management system with integrated database support (SQLite).
- Enabled course registration with fees and duration details, and input of student personal and academic data.
- Implemented result entry and dynamic result display based on selected course and student ID

CERTIFICATIONS

HackerRank Certificates

IBM Cyber Security Certificate

Palo Alto Network Cyber Security Certificate

Accenture Course Certificate

LANGUAGES

English

Hindi

Full Professional Proficiency Full Professional Proficiency

INTERESTS

Writing Stories and Poems

Reading Novels

Acting

Travelling

Sports