

K. Harsh Naidu

+91 7225834766 | harshnaidu2u@gmail.com | linkedin.com/k-harsh-naidu
github.com/Harsh7258 | geeksforgeeks.org/harsh7258

Education

Shri Shankaracharya Technical Campus , Bhilai, Chhattisgarh	06/21 - 06/25
<i>Bachelor of Technology in Computer Science and Engineering</i>	
12th , D.A.V Public School, Hudco	04/20 - 03/21
<i>Board/Stream: CBSE, Science, Percentage: 75%</i>	
10th , D.A.V Public School, Hudco	04/18 - 03/19
<i>Board: CBSE, Percentage: 84.6%</i>	

Experience

Nettv4u Website Content Administrator Intern Remote	07/22 – 10/22
<ul style="list-style-type: none">Researched and wrote 300+ SEO-optimized articles on emerging tech (e.g., AI, cloud computing), expanding reach and improving site visibility in Google SERPs. Increased time-on-page for IT articles by 20% through SEO optimization and a regular publishing schedule.Contributed to a 20% growth in monthly user interactions on IT-related pages through consistent publishing and engagement.	

Projects

Educational Data Analysis for Student Report LINK	12/24 – 05/25
<ul style="list-style-type: none">Developed a real-time student performance dashboard using React.js and Chart.js, visualizing and analyzing 1,500+ data points to improve academic tracking efficiency by 40%.Project uses an integrated Google Sheets API and MongoDB for real-time updates; built backend services using RESTful APIs.Tech Stack: React.js, Vite, Google Sheets API, MongoDB, Context API, Chart.js, Excel, RESTful API.	

HackTheSpace2.0 Website LINK	04/24 – 09/24
<ul style="list-style-type: none">Implemented Twitter API integration and real-time seat tracking system as part of the development team for the official HackTheSpace 2.0 platform, supporting 1,000+ participants and ensuring seamless event logistics.Contributed by building reusable React components and backend-integrated modules, managing Excel-based participant tracking for smooth event logistics, and deploying the platform via Vercel with a CI/CD pipeline for streamlined updates.This experience strengthened my teamwork, API integration, and frontend development skills while contributing to a successful large-scale tech event.Tech Stack: Next.js, CSS3, Framer Motion, Twitter API, Excel Sheets, Vercel.	

MERN-Auth: Secure Authentication System LINK	12/23 – 02/24
<ul style="list-style-type: none">Implemented JWT & OAuth2 to protect 5+ endpoints, preventing unauthorized access and improving login response time by 40%.Integrated Redux to manage user state efficiently, built a reusable authentication system using JWT and OAuth, serving as a backend starter kit for 10+ developers.Tech Stack: React.js, Node.js, Express.js, MongoDB, Google OAuth, Redux state management.	

Skills

Programming Languages: Java, SQL, JavaScript

Frameworks: HTML5, CSS3, Node.js, React.js, Express.js, Redux, REST APIs

Tools: Git, GitHub, MS Excel

Concepts: Data Structures, Algorithms, Object-Oriented Programming, SDLC, RDBMS

Soft Skills: Adaptability, Problem-Solving, Team Collaboration, Communication

Position of Responsibility

HackTheSpace2.0 Core Team Hackathon	04/24 – 09/24
<ul style="list-style-type: none">Part of the core team for HackTheSpace 2.0, contributing to event planning, web development, sponsor KPI fulfillment, and increasing registrations by 35%. Conducted Git and API hosting seminars for 250+ students in 2 colleges to help them get started with real-world development tools.	

Academic and Extracurricular Achievements

- Led the Table Tennis Men's team as Captain for both college and CSVTU University from 2022 to 2024, securing 3 championship titles and achieving an **80% win rate** in intercollegiate tournaments.