

Harshit Sharma

| [LinkedIn](#) | [GitHub](#) | [Leetcode](#)

Location: Ratangarh, Rajasthan, India

Email: programming966051@gmail.com | Mobile: (91+) 9660518978

TECHNICAL SKILLS

Languages : JavaScript, Java, HTML, CSS, C
Frameworks : Express, Node.js
Databases : MongoDB
Dev Tools : Visual Studio Code, Git, GitHub, Docker, IntelliJ, Ubuntu

PROJECTS

<u>Dremers(Poverty cannot stop education)</u>	<i>Node.js, Express.js, cloudnery, MongoDB, Git</i>	Source Code
<ul style="list-style-type: none">A website has been created using MERN Stack stack to help students who have big ambitions but limited finances.adding authentication, authorization using JWT Token, Express session, NodemailerAdding awesome feature using cloudnery, twilio for good interaction between Doner and StudentThe process requires both donors and students to create profiles, including details such as the student's name to father's Aadhar card, and father's occupation.		
<u>YesPatient(Doctor Availibity in government hospitals)</u>	<i>Node.js, JavaScript, AWS, Redis</i>	Source code
<ul style="list-style-type: none">Implemented a statewide health monitoring system for Rajasthan government hospitals to track doctor availability using Node.js, microservices, and Redis.Designed and deployed a scalable microservices architecture ensuring efficient communication and data management across the health monitoring platform.Utilized Redis for real-time data processing and caching, significantly improving the responsiveness and reliability of the system.		
<u>Briefshalter</u>	<i>Node.js, Express, JavaScript, Git</i>	Source code
<ul style="list-style-type: none">Developed a MERN stack application enabling students to secure their belongings temporarily by providing lockers for short durations, fostering convenience and security on campus.Implemented a roommate matching feature within the platform, facilitating users in finding compatible roommates for shared accommodations, promoting a conducive living environment.Technical Skills Utilized: MERN stack development (MongoDB, Express.js, React.js, Node.js), UI/UX design and implementation		
<u>RoamRover(A hotel Booking site)</u>	<i>Node.js, Express, JavaScript, Git</i>	Source code
<ul style="list-style-type: none">User-friendly interface design to enhance the user experience for both travelers and landlordsExposed POST, GET, PATCH and DELETE HTTP methods using Express also add payment gateway, cloudsetup, MapboxImplementation of booking and reservation systems for travelers to reserve accommodations. Incorporation of review and rating systems to allow users to provide feedback on their experiences.		

EXPERIENCE

Node.js Developer <i>I WebWiser</i>	1 april 2023 – parsent <i>On Site – Bikaner, Rajasthan , india</i>
<ul style="list-style-type: none">Learnig about js working commanding in node js server workingWorked with REST APIs to making good relability for user	
Web Developer <i>AllianceTek Inc</i>	Feb 2023 – march 2023 <i>Remote – Jaipur, Rajasthan , india</i>

- * Designed and developed dynamic and responsive websites using **HTML, CSS, JavaScript, and node.js**
- * Worked with **REST APIs** to retrieve and display data from databases
- * Improved **website performance** and speed through optimization

SAP Developer

jun 2023 – aug 2023
WHO – ratangarh, Rajasthan , india

- Designed and developed dynamic and responsive Data index **SAP ABAP, HANA, node.js**
- Worked with **JSON and XML** to retrieve and display data from databases
- I learn how companies perform **CURD** operations on large volumes of data

EDUCATION

Government Engineering College Bikaner
Bachelor of Science in Computer Science

Bikaner, rajasthan, India
dec 2021 – Dec 2025

ACHIEVEMENT

participate in Hack Global Switzerland hackathon

march 21 2023 – march 21 2023 (24 hours)

During the Start Hack Global Switzerland hackathon, I collaborated with a team member to develop **CALA.AI**, an innovative project aimed at revolutionizing user experience through cutting-edge UI/UX design. As part of the project, I took the lead in crafting the entire UI/UX design, ensuring a seamless and intuitive user interface for optimal usability and engagement.

Achievements

Praised for innovative, user-centric design. Delivered polished UI/UX, boosting project success. Demonstrated strong creativity in high-pressure environment.

Conclusion: My role in CALA.AI demonstrates UI/UX proficiency and teamwork. Excited to highlight this in my resume for future opportunities.

Solve around 200+ Leetcode and 100+ Geek for Geeks problems

Completed over 200 LeetCode and 100+ GeeksforGeeks Data Structures and Algorithms (DSA) problems, demonstrating strong problem-solving abilities, algorithmic proficiency, and dedication to continuous learning in software development.

Under Top 7 percent LEETCODERS

Successfully ranked in the top 6.9 percent of participants worldwide in the LeetCode 50-day challenge, showcasing proficiency in problem-solving and algorithmic skills.