

Gulshan Sharma

Full Stack Developer

Hey there, I'm Gulshan, a self-taught **Full Stack web developer** with a diverse set of skills, including **JAVA**, HTML, CSS, and JavaScript, extending to **MERN**. I am a passionate learner and always eager to take on new challenges.

Contact



gulshan79069@gmail.com



+91 7906976911



<https://www.linkedin.com/in/gulshan-sharma-04473b207/>



[Youtube Channel](#)

Technical Skills

- **Programming Languages:**
JAVA | JAVASCRIPT
- **Web Development:**
HTML | CSS | JAVASCRIPT
REACTJS | TAILWIND CSS
NODEJS | **EXPRESSJS** | MONGODB
FIGMA | BOOTSTRAP | GIT
GITHUB | JWT | FIREBASE
WORDPRESS

Soft Skills

Analytical | Collaborator | Adaptable | Leader

Core Competencies

Software Development Life Cycle

Debugging

Containerization

Web Services

Performance Optimization

System Scalability

Academic Details

- **Bachelor of Technology (B.Tech)**
Computer Science Engineering
GALGOTIAS UNIVERSITY (G.NOIDA)
CGPA: 7.46
(2020-2024)

Profile Summary

Portfolio:- <https://gulshansharma11.github.io/Final-Portfolio-2/>

- A full stack developer with high **problem-solving skills** and develops **complex projects**.
- Proven success in leading projects and participating in **International hackathons**, securing top positions and demonstrating strong problem-solving skills.
- Continuously enhancing technical expertise through advanced training in **JAVA DSA** and **DBMS**, solving over 350 problems to refine problem-solving skills and technical acumen.

Academic Projects

My-Care (Health-Tech)

June 2023 – June 2024

Tools: React, Node, Express, MongoDB, Tailwind CSS, JWT, Stripe Payment

Developed a system for users to securely store health information and upload documents, including prescriptions and reports. Enabled users to book doctor appointments and access their data anytime, anywhere through a unique Health ID.

Responsibilities:

- Led a team to develop a health information management system using the MERN.
- Integrated backend services to retrieve data such as doctor information and reviews, and ensured all data was securely stored in MongoDB Cloud.
- Implemented payment processing using the Stripe payment gateway.
- Coordinated with team members to research and develop the app
- Live :- <https://mycare-zeta.vercel.app/> [GitHub](#)

MERN Blog-App

May 2024 – June 2024

Tools: React, Node, Express, MongoDB, Axios

Developed a comprehensive blogging application using the MERN stack, allowing users to create, edit, delete posts, and interact with comments. The app features user authentication, a rich text editor, and responsive design.

Responsibilities:

- Designed and implemented MongoDB database schema for efficient data management.
- Implemented user authentication using Auth0.
- Implemented **RESTful APIs** and handled CRUD operations.
- [GitHub](#)

Other Projects

[NodeJS-URL Shortener](#)

[Web-RTC\(Video Conferencing-App\)](#)

[React-Crypto-App](#)

[React-Spotify-Clone](#)

[React-Service-App](#)

[React-Netflix-Clone](#)

Domains

- <https://toffeesugar.com/>

2) [codgarage.com](#)

Achievements & Training

- Dexterix 3.0 | International Hybrid Hackathon: Qualified two rounds, securing the 29th position out of 350+ teams.
- NASA International Space Apps Challenge Hackathon: Qualified the 1st round
- International Karate Championship: Two-time Gold Medalist.

College Training | Code Tantra

JAVA DSA: Solved 150+ Data Structure Problems and 100+ MCQs.
200+ DBMS MCQs