Harshid Hadiya

Information & Technology (I.T)

B.E

L.D. College Of Engineering

Male

ahirharshidj@gmail.com | +91 9429160699 | Harshid Hadiya | harshid-hadiya

| Examination | University | Institute | Year | CGPA/CPI/% |
|-------------|------------|----------------|---------|------------|
| Graduation | GTU(IT) | LDCE ahmedabad | 2022-25 | 7.71 cpi |
| HSC | GSEB | B.A.P.S Gondal | 2022 | 74.92% |
| GUJCET | GSEB | B.A.P.S Gondal | 2022 | 78.33% |
| SSC | GSEB | D.M. BARAD | 2020 | 82% |

TECHNICAL SKILLS

- Core Web Development Skills: HTML5 , CSS3 (including Flexbox & Grid) , JavaScript
- Programing Language: c++, java,c, java script
- Frontend Frameworks / Libraries: ReactJS, Context api
- Backend & Database: Node.js, express js, REST API development, MongoDB, Mongoose, my sql (Basic)
- Deployment & Other tools & technologies: Postman, JWT authentication, Socket.io, Git & GitHub

PROJECTS

• Backend_for_saheliapp (github)

I developed the backend for an innovative platform as part of the Odoo Hackathon, focusing on financial literacy, community engagement, and smart recommendations. The backend is built using Node.js, Express, and MongoDB, and features real-time communication, Al-powered suggestions, and robust user management.

Code reviewer (github)

(Aug'2024')

- This is an AI-powered code reviewer app that uses the Gemini API to analyze code, explain it in simple words, suggest improvements, and detect potential issues. It helps developers write cleaner, safer, and more efficient code easily
- Chat web-app(github)

(march'2024)

- Built a full-stack real-time chat application that allows users to communicate instantly in private and group chats.
 Implemented user authentication, group chat creation, and real-time messaging using React, Socket.IO, Node.js, Express, and MongoDB. Features include live typing indicators, notifications, user search, and profile management. Delivered a responsive, modern UI and a robust backend with secure RESTful APIs and WebSocket communication.
- Todo-list(github)

(jan'2024)

- Developed a dynamic Todo List app using React.js, Vite, and Tailwind CSS with full CRUD operations, localStorage persistence, task filtering(complete or not complete like that), bulk clear, and simple basic ui.
- Nothing social-media website(github)

(dec'2023

- Developed a responsive social networking web application where users can connect with others by sending friend requests (similar to a "follow" feature). Users can create posts with images and short descriptions, and other users can like or dislike these posts. The platform allows users to view updates by refreshing the page, as real-time updates are not implemented. Focused on delivering a modern, user-friendly interface and robust backend functionality
- SunDown-studio clone(github)

(aug'2023')

- Built a clone of Sundown Studio using HTML and CSS. Used a CDN for smooth scrolling effects (only the CDN part was directly integrated; all other work was done by me). The clone includes three separate pages, each as an individual .html file, linked together using <a> tags.
- Netflix-first-page clone(github)

(aug'2023')

- Developed a responsive one-page Netflix clone using HTML and CSS, implementing media queries for seamless display on all devices.
- portfolio(github)

(may'2023')

• This is a simple portfolio website using the html,css,js .

INTERSHIP IN CreArt Solutions Pvt. Ltd. (July 2025)

• (2july - 16 july)— Currently pursuing a 15-day internship focused on the MERN stack at CreArt Solutions Pvt. Ltd., Ahmedabad. Learning the fundamentals of MongoDB, Express.js, React.js, and Node.js, and understanding how to build scalable applications using the MERN architecture.

Achievement

- 50 days badge earn on leetcode
- 250+ questions solved on leetcode (~120 medium)
- Playing Badminton

Playing cricket (Bowler)

 Built the complete backend using the MERN stack during odoo a hackathon; independently implemented APIs, database integration.