

DHRUVESH SHYARA

ASPIRING FULL STACK DEVELOPER

PROFILE

Aspiring Full-Stack Developer with a strong foundation in the MERN stack and a passion for building scalable web applications. Currently pursuing a B.Tech in Computer Science at Rai University, I am focused on enhancing my skills in both frontend and backend development. Eager to work on innovative projects and contribute to dynamic development teams.

TECHNICAL SKILLS

- Tech Stack: MERN Stack (MongoDB, Express.js, React.js, Node.js), REST APIs
- Languages: JavaScript, HTML5, CSS3, C, C++
- Frontend Development: React.js, HTML5, CSS3
- Backend Development: Node.js, Express.js
- Tools: Git, GitHub, Postman, VS Code
- UI/UX Design: Figma (UX, UI, Visual Design)

CONTACT DETAILS

- 📞 +91-9327595429
- ✉️ dhruvesh.shyara.cg@gmail.com
- 🐙 github: [Dhruvesh1611](#)
- 🌐 Linkdin: [dhruveshshyara](#)
- 📁 Portfolio: [dhruveshshyaraportfolio](#)

EDUCATION

Bachelor of Technology- Rai university
CGPA: 9.4/10
HSC -PP savani international school,surat
percentage-71%
SSC - 96.08pr

PROJECTS

MERN STACK

Shyara Gold

- Deployment Link: [Shyara Gold](#)
- Postman API Documentation: [View Documentation](#)
- GitHub Repository: [Shyara Gold GitHub](#)

Shyara Gold is an e-commerce platform showcasing best-selling items, editorial content, and user-generated jewelry designs, powered by MongoDB Atlas. The frontend is recently added but not yet deployed.

HTML/CSS CLONES

EatClub Clone (HTML & CSS - Frontend Development Project)

GitHub Repository: [EatClub Clone GitHub](#)

Rolls-Royce Clone (HTML & CSS - Frontend Development Project)

GitHub Repository: [Rolls-Royce Clone GitHub](#)

Libas Clone (HTML & CSS - Frontend Development Project)

GitHub Repository: [Libas Clone GitHub](#)

UI/UX DESIGN

shyara gold: [Figma design of shyara gold](#)

DocScanX: [Figma design of DocScanX](#)

MORE PRACTICE PROJECTS

[Netflix](#) | [instagram](#) | [imageSlider](#) | [consoleDesign](#)

API INTEGRATE

YouTube API: Integrate the YouTube API for enhanced functionality.

GitHub Repository: [youtube api GitHub](#)

api_explorer: explorer multiple api

GitHub Repository: [api_explorer GitHub](#)