

Narayan Lal Gadri

Phone: +91-6367090160 | [Email](#) | [LinkedIn](#)

Objective

Passionate Computer Science student seeking an internship opportunity to apply and enhance technical skills through real-world experience

Education

Bachelor of Technology in Computer Science Engineering

[College Of Technology And Engineering(CTAE)], [Udaipur, Rajasthan]

Expected Graduation: [2027]

Current Year: 3rd Year

Skills

- **Programming Languages:** C, C++, Java
 - **Web Development:** HTML, CSS, JavaScript (basic)
 - **Core Subjects:** Data Structures & Algorithms, OOP, File Handling, Exception Handling
 - **Tools:** Visual Studio Code, Dev cpp, IntelliJ IDEA
 - **Soft Skills:** Problem-solving, Quick Learner, Team Collaboration, Communication
-

Projects ([Project links](#))

Leafy(Landing page)

- **Leafy – GreenNest** is a front-end project that showcases a decorative plant nursery
- Built using HTML and CSS only, with a nature-inspired aesthetic.

Personal Portfolio

- Engineered a modern portfolio site to organize and display my frontend work effectively
- Built using HTML,CSS and JavaScript, with parallax effect.

Registration form

- Lightweight registration form with responsive behavior and clean interface.
- Built using HTML and CSS only, with a aspiring design.

Simple Calculator

- Developed a console-based calculator supporting basic arithmetic operations using OOP concepts
- Enhanced skills in Java syntax, user input handling, and program logic.

Simple Calculator (using html,css & Js)

- Build a fully functional calculator using HTML, CSS, and JavaScript.
 - Enhanced skills in Java script, user HTML, and CSS.
-

Experience

Self-Learning and Academic Practice

Computer Science Engineering Student – [College Of Technology And Engineering(CTAE) Udaipur]
2023 – Present

Actively learning programming and software development concepts through coursework and online tutorials.

Practicing coding challenges on HackerRank and CodeChef to improve problem-solving skills.

Exploring version control using Git and collaborating on small projects.

Additional Information

Regular participant in online coding challenges and competitions.

Strong passion for technology and commitment to continuous learning.

Adaptable and eager to work in a team environment.