# Shreyash Golhani

**Phone:** +919479601267

Email: shreyash.golhani2024@nst.rishihood.edu.in

LinkedIn • Github • HackerRank • CodeChef • Codeforces • Leetcode

## PROFESSIONAL SUMMARY

Aspiring full stack developer with some prior projects, 90+ questions solved on LeetCode and Codeforces rating of 1100+.

#### **EDUCATION**

Bachelor of Computer Applications (Data Science) Newton School of Technology, Rishihood University

Intermediate (Class XII)

Parents Pride International School

Matriculation (Class X)

Jawahar Navodaya Vidhyalaya Junapani Khargone

#### PROJECTS

Myntra Clone, (Github) (Demo)

January 2025

2025 - 2028

2024 - 2024

Grade: 80.0% 2021 - 2024

Grade: 92.0%

Grade: 7.5/10.0

- Tech Stack: HTML (Structure), CSS (Flexbox, Grid, Animations), JavaScript (Interactivity, DOM Manipulation).
- **Description:** A functional e-commerce website offering a smooth shopping experience with filtering, cart management, and checkout.
- Features:
  - Product Grid displaying images, prices, and details.
  - Cart System to add/remove items and view total price.
  - Checkout Page for user details and order confirmation.
  - Responsive Design for mobile and desktop compatibility.

Rock-Paper-Scissor Game, (Github) (Demo)

January 2025

- Tech Stack: HTML (Structure), CSS (Flexbox, Line-height, Media Queries), JavaScript (Objects, DOM, Event Handling).
- Description: An interactive Rock-Paper-Scissors game where users play against the computer.
- Key Features:
  - User vs Computer gameplay with random choice generation.
  - Dynamic UI updates using JavaScript ,DOM manipulation.
  - Responsive design for smooth play across devices.

Capstone Project, (Github) (Demo)

December 2024

- Tech Stack: HTML (Semantic Tags), CSS (Grid, Flexbox).
- Description: A responsive academic project using modern layout techniques for better accessibility and SEO.
- Features:
  - Responsive with CSS Grid, Flexbox.
  - Semantic HTML tags for improved structure.
  - Mobile-first approach for seamless user experience.

### SKILLS

Computer Languages: Python, JavaScript, CSS, HTML

Software Packages: Figma, Virtualization Additional Courses: Data Structure

Soft Skills: Responsibility, Critical Thinking, Time management, Leadership

#### **EXTRA-CURRICULAR ACTIVITIES**

- VVM (Vidyarthi Vigyan Manthan) District Rank-2
- Open Source Contributor Hacktober fest Contribution.



