

# Saurabh Chamoli

Aspiring Frontend developer

Phone: 7617776373

Address: Kotdwar, Uttarakhand

Github: [saurabhchamoli22](#)

Email: [saurabhchamoli22@gmail.com](mailto:saurabhchamoli22@gmail.com)

Organized and dependable candidate successful at managing multiple priorities with a positive attitude.  
Willingness to take on added responsibilities to meet team goals.

---

**Skills:** HTML, CSS, JS, Tailwind css, React Js, git

**Languages:** Java(basic), Javascript

---

## Projects

### 1. [Link](#) Currency converter

The Currency Converter Web App is a responsive and user-friendly application that allows users to convert between different currencies in real-time.

**Key Features:** Real-Time Conversion: Instantly converts currencies using up-to-date exchange rates from the currency API. Responsive Design: Fully responsive layout that works seamlessly on desktops, tablets, and smartphones. .

### 2. [Link](#) Amazon clone

The Amazon Clone Web App is a responsive, web-based replica of the popular e-commerce platform, Amazon.com. This project is designed with a focus on visual accuracy, recreating the look and feel of the original site using HTML and CSS.

**Key Features:** Responsive Design: Ensures the layout adapts seamlessly across various devices, including desktops, tablets, and smartphones. Homepage Replica: Faithfully recreates Amazon's homepage, featuring a similar layout, product categories, and promotional banners.

### 3. [Link](#) Stone Paper Scissors

Stone Paper Scissors Game The Stone Paper Scissors Game is a classic and interactive web-based game built using JavaScript. This simple yet engaging project allows users to play the traditional game of Stone (Rock), Paper, Scissors against the computer.

**Key Features:** Interactive Gameplay: Users can choose between Stone, Paper, or Scissors, and the computer randomly selects its choice, determining the winner instantly. .

### 4. [Link](#) Random password generator

The Random Password Generator is a simple and efficient web-based tool built using JavaScript that allows users to create strong, random passwords instantly. This project is designed to enhance security by generating unpredictable passwords that are difficult to crack.

**Key Features:** Customizable Password Length: Users can specify the desired length of the password to suit their security needs.

---

## Education

Inter: St. Joseph's Convent School

Graduation: B.sc from Shri dev suman Uttarakhand university

Post Graduation: Mca from Graphic era hill university 2022-2024