

Aman Bhatnagar

Phone: +919588502976

Email: aman.2024@nst.rishihood.edu.in

[LinkedIn](#) • [Github](#) • [Codeforces](#) • [Leetcode](#)



PROFESSIONAL SUMMARY

Aspiring Web Developer — Python Enthusiast with a strong foundation in HTML, CSS, JavaScript, React, and Python. 200+ questions on leetcode etc.

EDUCATION

| | |
|---|-----------------|
| Bachelor of Technology (Artificial intelligence) | 2024 - 2028 |
| Newton School of Technology, Rishihood University | Grade: 7.0/10.0 |
| Intermediate (Class XII) | 2023 - 2024 |
| Hindu Vidyapeeth | Grade: 81.6% |
| Matriculation (Class X) | 2021 - 2022 |
| Hindu Vidyapeeth | Grade: 83.4% |

PROJECTS

LoanEase, ([Github](#)) ([Demo](#)) May 2025

- **Tech Stack** - React JS, CSS, Vercel, React-Router.
- **Description** - LoanEase is a user-friendly web application designed to streamline the loan tracking and management process. Built with React and styled using CSS, it offers a clean and modern interface for users to calculate EMIs, view payment schedules, and manage loan details efficiently.
- **Features** - LoanEase offers a comprehensive set of features aimed at simplifying the loan management process. At its core is a real-time EMI calculator that lets users input their loan amount, interest rate, and tenure to instantly compute monthly installments. The app also generates a detailed payment schedule, displaying an amortization table with clear breakdowns of principal, interest, and remaining balances over time. Built with React, the UI is highly dynamic. Navigation is handled smoothly with React Router (BrowserRouter), enabling quick transitions between views. The interface is enhanced with clean, modern styling using CSS and visually appealing icons provided by Lucide React. Finally, the entire application is deployed on Vercel, offering fast load times and reliable hosting for users anywhere in the world.

Memphis Design, ([Github](#)) ([Demo](#)) December 2024

- **Tech Stack** - HTML, CSS
- **Description** - **Memphis Design** is a visually captivating project that showcases stunning artworks and aesthetic designs inspired by the bold and vibrant Memphis art movement. With striking patterns, playful geometric shapes, and vivid colors, users can explore a unique collection of creative visuals that bring a touch of retro-futurism and artistic expression to life.
- **Features** - A curated collection of bold, colorful, and geometric Memphis-style artworks with an interactive and visually engaging experience for design enthusiasts and art lovers.

Amazon Homepage Clone, ([Github](#)) ([Demo](#)) November 2024

- **Tech Stack** - HTML, CSS
- **Description** - This project is a clone of the Amazon Homepage, built entirely using HTML and CSS. The focus was on accurately replicating the layout, structure, and styling of the original website to create a visually similar design.
- **Features** - Fully responsive homepage layout. Accurate replication of Amazon's design and structure. Clean and organized HTML CSS code for easy readability

CERTIFICATIONS

Responsive Web Design, freeCodeCamp ([Link](#)) October 2024

I learned **HTML** and **CSS** to build **structured**, **styled**, and **accessible** webpages, creating projects like a **cat photo app** and a **quiz site**. I also made **responsive layouts** using **Flexbox** and **CSS Grid**, including a **photo gallery** and a **magazine article**.

SKILLS

Computer Languages: CSS, HTML, Python, JavaScript

Software Packages: Matplotlib, Pandas, React