

ABHAY SEMWAL

Frontend Web Developer (Fresher) | HTML • CSS • JavaScript

✉ abhaysemwal745@gmail.com ☎ +919719763968 ⬇ Uttarakhand, India

Github <https://github.com/abhaysemwal745> LinkedIn <https://www.linkedin.com/in/abhaysemwal/>

PROFESSIONAL SUMMARY

BCA student with hands-on experience in frontend development using HTML, CSS, and JavaScript. Built responsive web projects, including a web application and a personal portfolio website, and seeking opportunities to apply fundamentals and learn in a professional environment.

PROJECT EXPERIENCE

Decision Fatigue Simulator (Independent Academic Project)

HTML, CSS, JavaScript, Git

- Built a single-page web application using HTML, CSS, and JavaScript with a multi-step decision flow.
- Implemented conditional logic and DOM manipulation to dynamically update the UI without page reloads.
- Version-controlled the project using Git and GitHub and deployed it via GitHub Pages.

Personal Portfolio Website

HTML, CSS, JavaScript

- Built a responsive multi-section personal portfolio website using semantic HTML and modern CSS to present projects, skills, and contact information.
- Used JavaScript for basic UI behavior such as menu toggling and interactive elements, focusing on clean structure and usability.

SKILLS

Frontend: HTML, CSS, JavaScript

Tools: Git, GitHub, Visual Studio Code

Databases: MySQL (basic SQL, joins, keys)

Programming Languages: JavaScript, Python , C++

CORE COMPUTER SCIENCE SUBJECTS

Data Structures and Algorithms | Operating Systems | Computer Networks | Database Management Systems

CERTIFICATIONS

Crash Course on Python - Google (Coursera): Introduced Python fundamentals including syntax, control flow, functions, and basic problem-solving.

Introduction to Git and GitHub - Google(Coursera): Learned Git version control fundamentals, including repositories, commits, branches, and remote workflows using GitHub

EDUCATION

Bachelor of Computer Applications (BCA)

2023 – 2026

Sri Dev Suman Uttarakhand University, Tehri | 81% (4 sems)

PROFESSIONAL ATTRIBUTES

- Strong willingness to learn and accept feedback.
- Self-motivated and disciplined learner.
- Understanding of fundamental development workflows.