Abhishek Agnihotri

+91 93156 31298 | GitHub | LinkedIn | Email |

SUMMARY:

Enthusiastic Computer Science student with a strong foundation in frontend and backend, passionate about creating responsive and user-focused web applications. Eager to contribute to a development team through an internship while continuing to learn and grow as a web developer.

TECHNICAL SKILLS:

- Frontend HTML, CSS, JavaScript, ReactJs, Tailwind, Bootstrap
- Backend NodeJs, ExpressJs
- Database MongoDB

PROJECTS:

1. Cherify - A Crowdfunding Platform for Creators

Tech Stack: HTML, CSS, JavaScript, React, NodeJs, Tailwind,

Built a fully functional crowdfunding web app that allows creators to raise funds, Integrated multiple
payment methods for real-time support, Includes user authentication (login/signup) and profile pages,
Mobile-friendly interface with smooth UX.

2. Spotify Clone - Music Streaming UI with Audio Features

Tech Stack: HTML, CSS, JavaScript

• Designed a visual and interactive clone of Spotify with added functionality, Audio play bar added to the home section for seamless listening, Mobile-optimized with a popup left panel that opens on button click, Focused on layout structure, media control, and responsive design.

3. Weather App - Real-Time Weather Using API

Tech Stack: HTML, CSS, JavaScript, OpenWeatherMap API

• Built a responsive web app that displays current weather for any location. Used API integration to fetch real-time weather data (temperature, condition, etc.), Users can search by city name to get localized weather updates, Designed with clean UI and responsive layout.

EDUCATION:

Bachelor of Computer Applications (BCA) in Computer Science

Hierank Business School Noida

Class XII (CBSE Board)

Padmashree N.N Mohan public school • GPA: 8.5 Ghaziabad

Class X (CBSE Board)

Padmashree N.N Mohan public school • GPA: 7.4 Ghaziabad