Swayam Sood

Mail-ID | soodswayam41@gmail.com

_Contact | +91-9418473400

Linkedin | Swayam Sood

GitHub | SwayamS112

EDUCATION

Bachelor of Technology in Computer Science Engineering |

Chitkara University | Session: 2022-

2026

Score: 6.7 CGPA

Intermediate – Mathematics & Science (CBSE) | Him Academy public school, Hamirpur (HP)

Session: 2021-2022 | Percentage: 68%

Matriculation (CBSE)

Him Academy public school, Hamirpur (HP) Session: 2019-2020 | Percentage: 72%

PROFESSIONAL SUMMARY

I am Swayam Sood, a third-year Computer Science student specializing in full-stack development, with a focus on both front-end and back-end technologies. My expertise includes HTML, CSS, JavaScript, Node.js, MySQL, and MongoDB. I am passionate about utilizing technology to build innovative solutions that enhance user experiences. As a motivated learner, I continuously seek to expand my technical skills and stay updated with the latest industry trends, striving to make a meaningful impact in the tech field.

PROJECTS

[**Event Stalker**- College Event News Website] Role | FrontEnd & Backend

- Duration 3 Months
- Environment Windows
- Languages HTML, CSS, Javascript, MongoDB, Node **Description**: A functional platform displaying the latest news on all college events, both current and upcoming. It showcases all events happening in the college and helps event organizers add their specific events to the website.

[QuickSearch- Search Engine] Role | Frontend and Backend

- **Duration** 7 weeks.
- **Environment** Windows.
- Languages HTML, CSS, JavaScript, MongoDB. **Description:** Developed a Google search clone that redirects user queries to the original Chrome search engine for results. Implemented using HTML, CSS, and JavaScript to replicate the user interface and basic search functionality.

CERTIFICATIONS

TECHNICAL COMPETENCIES

[JavaScript Essentials 1 Course] Java | HTML | CSS | JS | NodeJS | MongoDB | Basic SQL |

Descriptions - teaches the basics

of JavaScript, empowering

beginners to create interactive

web content and build

INTERPERSONAL SKILLS

foundational programming skills. Verbal and Written Communication | Work Well in Teams | Adaptability and Flexibility