

# Swayam Sood

**Mail-ID** | [soodswayam41@gmail.com](mailto: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 Computer Science student specializing in full stack development. With expertise in both front-end and back-end technologies My skill set includes HTML, CSS, JavaScript, Node.js, MySQL, and MongoDB. I am passionate about leveraging technology to create innovative solutions that improve user experiences. As a dedicated learner, I actively seek to expand my technical knowledge and stay current with industry trends, aiming 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.

### [Tomato ` - Food Delivery App]

Role | Frontend and Backend

● **Duration** - 7 weeks.

● **Environment** - Windows.

● **Languages** - MongoDB, Express, React, NodeJS,.

**Description:** A functional food delivery website made using MERN stack with MongoDB as its database. An admin panel is also made for handling the order requests. Also having a functional payment system using stripe.

## CERTIFICATIONS

### [JavaScript Essentials 1 Course]

**Descriptions** - teaches the basics  
of JavaScript, empowering  
beginners to create interactive  
web content and build  
foundational programming skills.

## TECHNICAL COMPETENCIES

Java | HTML | CSS | JS | NodeJS | MongoDB | Basic SQL |

## INTERPERSONAL SKILLS

Verbal and Written Communication | Work Well in Teams | Adaptability  
and Flexibility