

# SNEHA CHAUHAN



## PROFILE SUMMARY

Motivated and detail-oriented Computer Science student with a strong foundation in software development, algorithms, and data structures. Proficient in programming languages such as C++ and javascript and basic knowledge in java and python as well with hands-on experience in web development, database management. Passionate about solving complex problems, developing efficient solutions, and collaborating in team-based environments.

## CONTACT DETAILS

@snehachauhan7081@gmail.com  
+91 70 81414125  
[www.linkedin.com/in/sneha-chauhan-479338231](https://www.linkedin.com/in/sneha-chauhan-479338231)

## PERSONAL INFORMATION

Citizenship: Indian  
Languages: English, Hindi

## TECHNICAL SKILLS

- C/C++, Python, Java
- Data Structure and algorithm
- Microsoft Excel, MS Word, MS PowerPoint
- Full Stack Web Development
- Git and GitHub
- SQL

## PROJECTS

2022.08 - 2024.05

- ◊ **Currency Converter** Created a responsive currency converter using HTML, CSS, and JavaScript to provide real-time conversion between international currencies. Integrated an API for fetching live exchange rates and designed an intuitive user interface for seamless usability.
- ◊ **Rock Paper Scissors** Developed an interactive game simulating the classic "Rock, Paper, Scissors" using [HTML, CSS and JavaScript]. The project features a user-friendly interface, randomized computer moves, and score tracking across multiple rounds.
- ◊ **Spotify Clone** Built a Spotify clone using HTML, CSS, and JavaScript, replicating essential features such as music playback, playlist creation, and search functionality. Designed a responsive UI closely resembling Spotify's interface, with smooth navigation and interactive controls.

## ACHIEVEMENTS

- ◊ Recognizes dedication to excellence and a strong commitment to studies.
- ◊ Selected for HackShield Cu Hackathon
- ◊ Awarded for the best Disciplined and Teamwork as well as the Student of Integrity Awards
- ◊ Certification from INTERNATIONAL JOURNAL OF INNOVATIVE SCIENCE AND RESEARCH TECHNOLOGY

## EDUCATION

BACHELOR IN COMPUTER SCIENCE ENGINEERING from Chandigarh University. **2021-2025**

INRERMEDIATE from S.P Inter College. **2018-2020**

MATRICULATION from S.P Inter College. **2017-2018**

## CERTIFICATIONS

- ◊ **Full Stack Web development provided by Krutanic Solutions**
- ◊ **Probability And Statistics Certification provided by NPTEL**
- ◊ **Data Structure And Performance Certification provided by Coursera**
- ◊ **Algorithm Toolbox Certification provided by Coursera**

## HOBBIES

Reading religous books, Playing chess, Travelling, Cooking