

**Sachin**  About

Skills

Experience

Projects

Education

Contact



CS Student | Learning Python &amp; Web Development

[View Projects](#)[Download Resume](#)

## About Me

I am a Computer Science student preparing for internships and building a strong foundation in programming and software development. I enjoy working with C++, Python, and web development, and I like creating small, practical projects to apply what I learn.

Currently, I am working as a **Python Development Intern at Cyber Defence Zone**, where I develop Python scripts, work on problem-solving tasks, and assist in basic automation related to real-world workflows.

I am motivated to continuously improve my coding skills, strengthen my problem-solving abilities, and grow as a software developer through hands-on projects and industry exposure.

## Skills

C++

Python

HTML &amp; CSS

Git &amp; GitHub

MS-Office

CorelDraw

PhotoShop

# Experience

## Python Development Intern

Cyber Defence Zone | internship

- Developed Python scripts for automation and basic problem-solving tasks
- Worked with core Python concepts such as functions, loops, and data structures
- Assisted in developing small tools and utilities related to cybersecurity workflows
- Improved debugging skills and code readability through regular practice
- Made several projects as you can see in Projects

[Cyber Defence Zone](#) | Internship

Dec 2025 – Present

# Projects

## Stone Paper Scissor Game

A normal stone paper scissor game! My First Project

HTML • CSS • JavaScript

[GitHub](#)

## Simple Calculator

[GitHub](#)[Live Demo](#)

## Python Chatbot

This project is a simple chatbot developed using Python and Natural Language Processing (NLP). It uses the NLTK library to process user input and generate appropriate responses.

Python • NLTK

[GitHub](#)

## Weather Forecast

A Python program that fetches weather data using OpenWeather API and visualizes it using Matplotlib and Seaborn.

Python • Matplotlib • Seaborn

[GitHub](#)

## Sales Report Project

This project reads sales data from a CSV file, performs basic analysis, and generates a formatted PDF report using FPDF.

Python • CSV module • FPDF

[GitHub](#)

## Portfolio(Resume) website

Created using Html, css, JavaScript and with basic UI/UX.

HTML • CSS • JavaScript

# Education

## **schooling / Science Stream**

CBSE Board

2025 – Completed

## **Bachelor's Degree / Computer science**

Delhi University

2025 – Present

 [Ks6911843@gmail.com](mailto:Ks6911843@gmail.com)

 [github.com/Sachin8147-star](https://github.com/Sachin8147-star)

 [linkedin.com/in/sachin-98573a332](https://linkedin.com/in/sachin-98573a332)

© 2026 Sachin. All rights reserved.