Soham Raj Chopra

Bachelor of Technology Bachelor of Technology

Indian Institute of Information Technology, Bhagalpur

J +91-7879647248 GitHub Profile in LinkedIn Profile ■ My Portfolio

Professional Summary

I'm Soham Raj Chopra, a 3rd year student in Computer Science and Engineering at IIIT Bhagalpur. I engage in building websites and taking part in coding contests. I work on both the Front and Back Ends of websites. For the Frontend, I use HTML, CSS, and JavaScript to make sites look good and work well on different devices. On the Backend, I use Django to handle the complex stuff that happens on servers and in databases. Besides making websites, I often join coding competitions. These contests help me get better at solving problems and writing code.

EDUCATION

•Bachelor of Technology in Computer Science and Engineering

Indian Institute of Information Technology, Bhagalpur

• Higher Secondary School Certificate (HSSC)

Pioneer Convent School, Indore

•Senior Secondary School Certificate(SSC)

Delhi Public School, Manali Personal Projects

•Blogging Web App 2024

A Web based Blogging application made with Django Back-end Framework and utilizes Neon databases.

- Google Sign-In for user authentication and comprehensive management of account details.
- Users can perform CRUD operations on blog posts, as well as their account information.
- Neon handles data storage efficiently, supporting both user profiles and blog content effectively. It has been deployed on Render for consistent performance.
- Technology Used: JavaScript, CSS, HTML, Python, Django, Neon, Git, GitHub.

•C++ Projects (To-Do App and Tic-Tac Game)

2024

2022-26

2022

2020

CGPA: 7.5

Percentage: 90

Percentage: 93

 $Console\ based\ C++\ Applications\ which\ allows\ User\ interaction\ and\ Data\ management.$

- To-Do App is a lightweight, console-based C++ application allows users to manage tasks within a session by adding, viewing, updating, and deleting them. It operates entirely in-memory, making it perfect for temporary task management without saving data.
- Tic-tac game is a two-player C++ console based game where players alternately place X and O marks on a 3x3 grid, with dynamic updates after each move. It checks for win or draw conditions, offering an interactive and competitive gameplay experience.
- Technology Used: C++, Visual Studio, Git, GitHub.

•Weather Application

2024

- A dynamic weather application that fetches and displays real-time weather data using API.
- It is a weather site made using Django, HTML, CSS, and JavaScript to fetch real-time data from APIs, with and interactive UI.
- It is deployed on PythonAnywhere for reliability and smooth user experience.
- Technology Used: Django, CSS, HTML, API.

TECHNICAL SKILLS AND INTERESTS

Languages: C/C++, Python, Javascript, HTML+CSS

Libraries: C++ STL, Python Libraries

Development Tools: VScode, Git, Github, Visual Studio

Frameworks: Django, Django-Rest Framework

Databases: Django-ORM, Neon, Relational Database(mySql)

Relevent Coursework: Data Structures & Algorithms, Operating Systems, Object Oriented Programming, Database Management System, Software Engineering.

Areas of Interest: Web Design and Development (Frontend + Backend), Competitive Programming, Data Structure and Algorithms

Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability, Communication

ACHIEVEMENTS