



Saumitra Upadhyay

Roll No.: 9921103078

Computer Science

IIIT, NOIDA

+91 7618204897

saumitraupadhyay28@gmail.com

GitHub Profile

LinkedIn Profile

EDUCATION

•JIIT, NOIDA

2021-2025

Bachelors in Computer Science

EXPERIENCE

•Homeflic-We-Grow

Marketing Team Member

- Oversaw regional and local sales managers.
- Led regional and local sales teams.
- Improved communication by working with sales managers and clients.
- Solved marketing campaign challenges effectively.

CERTIFICATIONS

- **Introduction to Structured Query Language (SQL)**
- University of Michigan
- **Live the Code 2.0**
- United Latino Students Association

PROJECTS

• CINEMA web app:

Created a CINEMA web app using TMDB API and Vanilla HTML/CSS/JS.

- The app enables users to search for movies, view cast, trailers, descriptions, ratings, and add them to favorites.
- Demonstrated strong web development skills and API integration expertise.
- Link: <https://yourcinema.netlify.app/>

• EmoWell:

Developed EmoWell, a platform fostering emotional well-being for teenagers.

- Led the frontend development and supported backend tasks, contributing to a safe space for emotional exploration and resilience-building among adolescents.
- Link: <https://madhav-bansal013.github.io/Emowell/public/>

• ScribbleSphere:

ScribbleSphere is a modern web app that enables users to share and explore posts on various topics.

- It features a user-friendly interface for creating, editing, and deleting posts.
- Powered by React for the frontend and Appwrite for backend services, it provides a seamless user experience.
- Link: <https://github.com/Saumitra28/ScribbleSphere>

ACHIEVEMENTS

• Hackathons:

- Actively participated in multiple hackathons, demonstrating problem-solving and coding skills.

• Debates:

- Secured both 1st and 2nd prizes in parliamentary debates at Delhi Technological University (DTU), showcasing strong communication and critical thinking abilities.

TECHNICAL SKILLS AND INTERESTS

Languages: C++, Python, JavaScript, SQL

Technologies: ReactJs, MernStack, NodeJs, Full-Stack Web Development, MongoDB, Django

Concepts: Object Oriented Programming, Functional programming, Agile, REST API

Areas of Interest: Software Development, Web Development, Algorithms & Data Structures

POSITIONS OF RESPONSIBILITY

• **IEEE Coordinator** IEEE Student Branch

• **DebSoc Member** Debating Society