BHAWANA

 $+918375856329 \diamond Hisar, Haryana$

bhawanakhurana 15@gmail.com \diamond linkedin
 \diamond Github \diamond Portfolio

EDUCATION

National Institute of Technology, Jamshedpur

2021 - Present

Master of Computer Application - CGPA: 8.81

Mata Sundri College for Women, University of Delhi

2017 - 2020

Bachelor of Computer Science (Hon.) - CGPA: 8.054

SKILLS

Languages C/C++, Core Java, Python, SQL, HTML, CSS, Bootstrap

Developer Tools VSCode, Git-Bash, PythonWare

Technology/Framework Github, Django

Coursework OOPS , DBMS, Operating System, Networking, Data Structures and Algorithm

PROJECTS

Movie Magic Try it here

• A web-based application that allows users to retrieve information about Movies, TV shows, and Influential people through an API.

- Provides information on the trending popular Movies and TV shows and also gives recommendations.
- Technology Used Html, CSS, Bootstrap, Python, API, Django.

SocialHub Try it here

- A social-networking platform that allow users to share photos and interact with others.
- Users can create their account, edit, like/unlike others' feed, follow/unfollow other users.
- Implemented secure and seamless database integration, including email verification.
- Technology Used Html, CSS, Bootstrap, SMTP, Python, Django, Sqlite.

TECHNICAL ACHIEVEMENTS

- Codechef: 3 Star Rated Coder/Global Rank 168 out of 5,000 participants in the Codechef Starter 57 competition.
- GeeksForGeeks: Ranked 86 out of 5000+ participants in the Campus (Score 1.5k+).
- HackerRank: Achieved 6-stars in Problem-Solving with a percentile score in the top 5%.
- Solved 800+ complex coding problems on Leetcode/Codeforces.

POSITION OF RESPONSIBILITY

- PR Head in SCA (Society of Computer Application NIT JSR).
- Volunteer at DEVFEST-NEW DELHI: Worked with a team of 40 volunteers to manage the Yearly Fest of GDG New Delhi.
- Stage Anchor of the Annual Function in School.

ADDITIONAL

- Soft Skills: Teamwork, Leadership, Problem Solving, Communication.
- Public Speaking: Winner of Speech Competition at District and Block Level.