

# AMAN GOUR

## **PROFILE**

Motivated first-year student with a strong desire to learn and contribute. Enthusiastic about gaining practical experience and developing a diverse skill set in a professional environment. Eager to take on new challenges and contribute to team success through hard work, attention to detail, and excellent organizational skills. Committed to continuous learning and growth.

## **CONTACT**

PHONE:

8125267557

EMAIL:

amangour5488@gmail.com

# **EDUCATION**

## **SVIT**

2024-2028

B. Tech Computer Science Engineering Specialization in cyber security

### **CRPF PUBLIC SCHOOL**

2022-2024

Completed Intermediate with 70%

#### **CRPF PUBLIC SCHOOL**

2021-2022

Completed Secondary Schooling with 70%

# PROJECT COPLETED

#### Result Desk

- Developed a Python-based CLI tool to analyse and visualize student performance data using pandas and Matplotlib.
- Created an interactive academic result dashboard with subject-wise insights and graph generation.
- Automated student result analysis with clean data handling and custom graph visualizations.
- GitHub: Result Desk

#### Regestration\_check\_up

- Built a Python CLI app to manage student records using CSV files and pandas
- Enabled real-time updates of personal and academic fields with data validation
- Designed an interactive workflow with prompt-based edits and confirmations
- Simplified student data access and editing for educational administrators
- GitHub: Regestration check up

#### chakdeskills.com

- Built and launched a responsive educational website with two peers to promote skill development using Netlify.
- Designed and organized self-paced content on soft skills and career readiness for diverse learners.
- Simplified user experience with clean UI and intuitive navigation to support easy access
- Created the platform to help others grow personally and professionally through digital learning
- Paritly Completed Still Working on this
- Link: chakdeskills.com

# **SKILLS**

- $\triangleright$  (
- > PYTHON
- > HTML
- CSS, BOTSTRAP
- JavaScript
- Django