

PREMSAGAR CHAUHAN

COMPUTER SCIENCE AND ENGINEERING STUDENT

+91 6389292036

<https://github.com/Precode-07>

www.linkedin.com/in/premsagarsanjayku
marchauhan

prem6150100@gmail.com

ABOUT ME

I am a Computer Science Engineering student with strong foundations in backend development, database management, and API integration. Skilled in Python, Java, C#, and MySQL, I enjoy solving system-level challenges and optimizing workflows. My goal is to contribute to scalable software solutions while continuously improving my coding and problem-solving skills.

EDUCATION

SILVER OAK UNIVERSITY
Bachelor of Technology (B.Tech) in Computer Science & Engineering

2022 – 2026
CGPA : 8.74 (till 6th Semester)

PUNA INTERNATIONAL SCHOOL
Class XII / Senior Secondary School

2021 – 2022

PUNA INTERNATIONAL SCHOOL
Class X / Secondary School

2019 – 2020

SKILL

- JAVA
- C#
- Python
- Communication
- Basic Cloud Computing
- GitHub
- DotNET
- HTML
- CSS
- Excel
- MS – PowerPoint
- PowerBi

WORK EXPERIENCE

Business Analyst – Virtual Internship

12/2024 – 01/2025

It is one month virtual Internship under Edunet Foundation under Shells Green Skill Development:

- Work on Finding Trends in Email Marketing Using PowerBI and Excel.
- Used to Build an Interactive Dashboard to visualize and manage data in more efficient way.
- Also prepare a Presentation on created dashboard and present it among people's how it help them in technical and analytical way.

HANDS-ON PROJECTS

1.Movie Recommendation System (In Development):

GitHub: <https://github.com/Precode-07/movie-recommendation-system>

Developing a web-based Movie Recommendation System that allows users to register, log in, browse movies, and receive genre-based movie recommendations. The project focuses on backend logic, database design, and user-friendly UI with theme support.

Tech Stack:

Frontend: HTML, CSS, JavaScript | Backend: PHP | Database: MySQL | Server: Apache (XAMPP) | Version Control: Git & GitHub

2.Study Buddy – Smart Student Tool:

GitHub: <https://github.com/Precode-07/Smart-Study-Buddy>

- Developed a web-based application to help students manage notes efficiently and generate assessments automatically.
- Implemented features to add, edit, and organize notes by subject and topic.

Technologies used:

Python (Django/Flask) | HTML/CSS/JS | SQLite/MySQL | OpenAI API/NLP libraries.