

SHIVANI RAWAT

■ 7453921385 / 7012791385 | ■ rawatshivani20052002@gmail.com

■ LinkedIn: [linkedin.com/in/shivani-rawat-b0b18729b](https://www.linkedin.com/in/shivani-rawat-b0b18729b)

CAREER OBJECTIVE

Motivated and detail-oriented MCA student with strong academic background in Computer Science and Information Technology. Skilled in programming (Python, C, HTML, CSS), databases, and AI/ML tools with hands-on project experience in machine learning, cloud computing, and web development. Certified in IBM Cloud and Blockchain. Seeking an entry-level opportunity to learn, contribute, and grow as a software developer or AI/ML engineer.

EDUCATION

Master of Computer Applications (MCA) | GB Pant Institute of Engineering & Technology, Uttarakhand (Aug 2023 – Jun 2025, Expected)

Bachelor of Science (Information Technology) | D.A.V. (P.G.) College, Dehradun, Uttarakhand (May 2020 – May 2023)

INTERNSHIP EXPERIENCE

AICTE Virtual Internship – IBM Cloud Platform (Jul 2024 – Aug 2024, 4 weeks)

- Deployed ML models on IBM Cloud to demonstrate AI-based decision-making.
- Gained practical knowledge of cloud services and AI applications.
- Completed modules on AI fundamentals and cloud deployment.

TECHNICAL SKILLS

Programming: Python, C, HTML, CSS

Databases: MySQL, Oracle 11g

Frameworks & Libraries: scikit-learn, Tkinter

Cloud & Tools: AWS, IBM Cloud, Git, GitHub, Canva, MS Office

Operating Systems: Linux, Windows

IDEs: VS Code, Jupyter Notebook, Visual Studio

CERTIFICATIONS/ ACHIEVEMENT

- Basics of Blockchain (UpGrade)
- IBM: Getting Started with AI
- IBM: Journey to Cloud

PROJECTS

- Old Car Price Prediction (ML) – Built regression model in Python to predict resale prices of cars.
- Football Player Performance Predictor (IBM Cloud) – Analyzed player statistics, deployed predictive model on IBM Cloud.
- Netflix Homepage Clone (HTML, CSS) – Developed responsive front-end clone of Netflix homepage.
- GUI Calculator & Notepad (Python - Tkinter) – Created GUI-based apps demonstrating Python desktop application development.
- Tic-Tac-Toe & Snake-Water-Gun Game (C) – Designed console-based logic games.

LANGUAGES

English | Hindi