

AADARSH TIWARI

Dehradun, Uttarakhand

Phone: 7668207505

LinkedIn: [linkedin.com/in/aadarsh-tiwari-a46153254/](https://www.linkedin.com/in/aadarsh-tiwari-a46153254/)

GitHub: github.com/aadarsh3419

CAREER OBJECTIVE

MCA (AI & Data Science) student with a certified foundation in Oracle Cloud AI and hands-on exposure to Python, SQL, and data analysis. Currently working on an AI-based PDF bot and aiming for an entry-level internship or training role in Data Science, AI, or Software Development to gain real-world experience.

EDUCATION

Master of Computer Applications (MCA) – Artificial Intelligence & Data Science

Graphic Era Hill University, Dehradun

Duration: September 2025 – July 2027 (Pursuing)

CERTIFICATIONS

- Oracle Cloud Infrastructure 2025 – Certified AI Foundations Associate | Oracle University | October 2025 – Valid till October 2027

TRAINING

- Oracle Generative AI Professional – Training Completed | Oracle University | Certification Awaited

TECHNICAL SKILLS

- Programming: Python (Beginner)
- Databases: SQL (Beginner)
- Concepts: AI Fundamentals, Data Analysis Basics, Cloud Computing Basics
- Tools & Platforms: GitHub, Jupyter Notebook, Oracle Cloud (Foundations Level)

PROJECTS

- AI PDF Text Extraction Bot (In Progress): Building a Python-based bot that reads PDF files and extracts text for further processing and Q&A.;
- Walmart Sales Data Analysis using Python & SQL (Guided Hands-on Project): Cleaned and analyzed Walmart sales data using Python and SQL. GitHub: github.com/aadarsh3419/Walmart_SQL_Python

INTERNSHIP / EXPERIENCE

None (Fresher – currently focused on building skills and projects)

SELF-LEARNING & ACTIVITIES

- Actively learning Python, SQL, AI, and Data Science through online platforms and practice work
- Maintaining learning projects and experiments on GitHub
- Exploring Oracle Cloud and AI services at foundation level

ADDITIONAL INFORMATION

Status: Fresher, MCA (AI/DS) student

Location: Dehradun, Uttarakhand

Availability: Open for internships, live projects, and entry-level roles