

Rohit Tiwari

Shristi Vihar,Ajabpur Kalan,

Dehradun (Uttarakhand, INDIA) - 248001

Email-id : tiwarirohit1234321@gmail.com

Mobile No.: 7017547754 Alt Mob No.: 9639944562 GitHub: <https://github.com/Rohit9tiwari>

ACADEMIC DETAILS

Examination	University	Institute	Year	CGPA
Post Graduate Specialization:	<i>Computer Application</i>			
Post Graduation	Graphic Era Hill University	Graphic Era,Dehradun	2024	7.98
UnderGraduate Specialization:	<i>Computer Application</i>			
Graduation	Graphic Era Hill University	Graphic Era,Dehradun	2022	7.75

EXPERIENCE AND CERTIFICATES

- 4 Months experience as .Net Developer at VMR Vision in Dehradun,Uttarakhand.[<https://crmhike.com/>]
- Completed 3 Months Offline Internship as a BackEnd Developer at Countrees Services and Technology Pvt Ltd. [02-09-2024 to 06-12-2024]
- Software Engineering Course Certificate from Saylor Academy.

FIELDS OF INTEREST

- Full stack Development, Data Science,Data Analytics etc.

TECHNICAL SKILLS

- **Languages** (C, C++,C-Sharp,Java),**Database** (SQL,SQL Server) **Script** (Python, Shell, R), **Tools** (JIRA,Visual Studio,VS Code,Git,Github)).

PROJECTS

- **SalesAI** (Internship Project)[Sep 2024- Till Now]
 - Objective : Increase Sales and Assist SalesPerson in terms of enquiries,orders,payments,feedback,etc.Its basically a CRM software. .
 - Tools : Visual Studio and SQL SERVER.
 - Framework:.NET MVC(languages: HTML, Javascript,CSS,SQL,C-Sharp).
- **Cartoonify Image** (Research Project)
(Guide:Dr.Shalini Aggarwal. , May 2024)
 - Objective : Cartoonify an image in real time environment by selecting and uploading images. .
 - Tools : VSCode.
 - Framework: Flask (languages: HTML, Javascript, python)
 - Technique : Smoothing and Edge Detection.
- **Book Recommendation System**[2023]
 - Objective: Recommend books to User according to their interest.
 - Tools: Jupyter Notebook, Pycharm, etc. (language: python)
 - Technique: Cosine Similarity Based Recommend System.
- **Spotify Clone**[2022]
 - Objective: responsive and user-friendly web application that allows users to play music.
 - Tools : HTML,CSS,Javascript.

STRENGTHS

- Time Management Skill, Problem Solving Ability, Hardworking, Quick Learner.

INTEREST AND HOBBIES

- Playing Taekwondo and Football.
- Exercising and healthcare,listening to music.