

# NITIN LOHUMI

📍 Bageshwar, uttrakhand 📞 +91 7417696780

✉ lohuminitin@gmail.com

## OBJECTIVE

Looking for an opportunity to apply my skills and contribute to a growing organization. Eager to learn and grow in a professional environment. Ready to work hard and take on new challenges to support the success of the team.

## EDUCATION

<b>Graphic Era Hill University</b> clement Town ,Dehradun Uttarakhand	2023-2025 (pursuing) Master of Computer Applications
<b>Soban Singh Jeena University Almora</b> clement Town ,Dehradun Uttarakhand 73.43%	2020-2023 Bachelor of Computer Applications
<b>Kholiya vivekanand inter college garur bageshwar</b> Garur ,Bageshwar ,Uttarakhand 76%	2020 12th(PCM)
<b>Kholiya vivekanand inter college garur bageshwar</b> Garur ,Bageshwar ,Uttarakhand 76.8%	2018 10th

## SKILLS

### • TECHNICAL SKILLS

- 1.Programming Languages  
➡ JavaScript , Java , SQL ,Python
- 2.Web Technologies  
➡ tailwind, JavaScript, React.js,Expressjs,Nodejs
- 3.Database Management  
➡ MySQL, MongoDB
- 4.Version Control:  
➡ Git, GitHub
- 5.Mobile App Development  
➡ java

### • SOFT SKILLS

- Adaptability and Learning
- Problem-solving and Analytical Thinking
- Team Collaboration and Leadership

## PROJECTS

### 1.CHAT APPLICATION

Technologies Used: HTML5, CSS, JavaScript, PHP, SQL  
Developed a real-time chat application using PHP for the backend and MySQL for database management, enabling seamless user-to-user messaging.

### 2. ROI Based Image Reterival

Technologies Used: React , tailwind , Python  
Developed an ROI-based image retrieval system using Python for feature extraction and React for the frontend interface. Implemented algorithms to focus on Regions of Interest (ROI) to enhance image similarity comparisons. Integrated the system with an intuitive React UI for seamless interaction and efficient image search.

### 3. Image Editor Application

Technologies Used: React.js, CSS  
Developed a dynamic and user-friendly image editor application using React.js Canvas API.Implemented core editing functionalities