LALIT SINGH

♦ +917900944181 ♦ Haldwani , Uttarakhand

- www.linkedin.com/in/l4lit lalitsingh.000.pe
- github.com/LalitSingh07
 codeforces.com/profile/I4litsingh

OBJECTIVE

Aspiring professional seeking a challenging role to apply and enhance my skills and experience for organizational success.

EDUCATION

iviaster of computer Application, Graphic Era Hill Offiversity	Expected 2023
Relevant Coursework: C, Java, DSA, Computer Networks 8.67 CGPA [Till 2 nd Sem]	
Bachelor of Computer Application , Graphic Era Hill University 8.69 CGPA	2020 – 2023
Intermediate,79%, Evergreen Sr. Sec. School	2019 – 2020
High School ,74%, Evergreen Sr. Sec. School	2017 – 2018

Exported 2025

SKILLS

Technical Skills Python, C++, Java, AWS, JavaScript, HTML, CSS, PhP, MYSQL.

Soft Skills Adaptability, Teamwork, Problem-solving, Time management.

A.I. and Machine Learning: TensorFlow, Seaborn, Natural Language Processing (NLP) libraries like NLTK

CERTIFICATES

(i) Cloud Computing-Jr Analyst | Skill Development in ESDM for Digital India.

Master of Computer Application Graphic Fra Hill University

- (ii) Generative AI with Large Language Models | Deeplearning.AI
- (iii) Exploratory Data Analysis for Machine Learning | IBM
- (iv) Supervised Machine Learning: Regression | IBM
- (v) Introduction to R Programming for Data Science | IBM
- (vi) Data Science with Python | Simplilearn

PROJECTS

Resume Refiner - Developed an Al-powered Resume Optimization Platform utilizing Streamlit, NLP, and Machine Learning to enhance resumes for job applications. The platform enables users to upload their resumes, analyzes them for ATS (Applicant Tracking System) compatibility, and provides keyword optimization and actionable suggestions.

Attendify - Developed a Face Recognition Attendance System utilizing Flask, OpenCV, and Firebase to automate attendance tracking in educational and corporate environments. The platform enables users to register by capturing their facial images, which are then stored securely in a Firebase database.

Edu aide - A Social Media Website for Student. Created a social media platform for students to foster connections, featuring account creation, post sharing, commenting, and data control, implemented with user authentication and authorization, using HTML, CSS, JavaScript, PHP, and MySQL.

EXTRA-CURRICULAR ACTIVITIES

 Participated in Mega IT Quiz "Tech Wizards" Organized by Department of Computer Application Graphic Era Deemed University.