DIKSHA JALAL

+91 9084481844 | dikshajalal320@gmail.com | linkedin.com/in/diksha-jalal

Career Objective

Aspiring BCA student specializing in Artificial Intelligence and Software Development, seeking opportunities to apply strong problem-solving and programming skills in real-world projects.

EDUCATION

Graphic Era Hill University

Bachelor of Computer Applications (BCA)

- CGPA: 8.60

Shri Guru Nanak College

Senior Secondary (Class XII), PCM

- Percentage: 74.8%

Shri Guru Nanak College

Secondary (Class X), Science Stream

- Percentage: 84.33%

Haldwani, Uttarakhand

2023 - 2026

Rudrapur, Uttarakhand

2022 - 2023

Rudrapur, Uttarakhand

2020 - 2021

PROJECTS

Phishing URL Detection (AI) | Python, Pandas, Scikit-learn

- Developed a machine learning model to detect phishing websites and enhance online security.

Face Recognition Attendance System | Python, OpenCV, Tkinter, MySQL

Built an automated attendance system for efficient and accurate tracking.

Hospital Management System | Python, Tkinter, MySQL

- Created a patient and scheduling management system to streamline hospital operations.

Visitor Entry Management System | Python, OpenCV, MySQL

Developed a secure visitor tracking solution ensuring safety and accurate record-keeping.

Internship Experience

Web Development Intern

Sep. 2025 – Oct. 2025

Remote

Jamuna Foundation

- Worked on web projects with design implementation.
- Maintained JAMUNA-FOUNDATION GitHub repository and shared updates on LinkedIn.

TECHNICAL SKILLS

Programming & Development: Python, Java, C, HTML, CSS, JavaScript, Flask, Tkinter, MySQL, Data Structures & Algorithms (DSA)

AI & Machine Learning: Basic ML models, Face Recognition, Data Analysis

Tools & Version Control: Git, GitHub, VS Code

Soft Skills: Problem Solving, Analytical Thinking, Teamwork, Time Management

Courses & Certifications

Full Stack Web Development – FreeCodeCamp

Python for Data Science & Machine Learning – Mindluster

Scientific Writing in Health Research – SWAYAM

Cybersecurity Fundamentals – Mindluster

Artificial Intelligence Basics - Mindluster