

Parikshit Lohani

Software Engineer

Second-year BCA student at Graphic Era Hill University with knowledge of programming languages such as C, C++, Java, Python, and Swift. Skilled in database management using MySQL and passionate about applying technical skills to real-world projects. Seeking internship opportunities to gain hands-on experience and contribute effectively to software development teams.



parikshitlohani09@gmail.com



7467886097



Bhimtal, India



linkedin.com/in/parikshit-lohani



github.com/ParikshitLohani

SKILLS

C++

C

Java

Python

Swift

HTML/CSS

JavaScript

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Gaming

Music

Reading

Travelling

Athletics

EDUCATION

Bachelor's Of Computer Applications

Graphic Era Hill University , Bhimtal

09/2023 - Present

9.19 GPA

Senior Secondary

Army Public School, Almora

04/2022 - 03/2023

Courses

- PCB

High School

Army Public School, Almora

04/2020 - 03/2021

91.83 %

CERTIFICATES

Introduction to Web Development (11/2023)

PERSONAL PROJECTS

E-commerce Site

- An e-commerce platform that allows users to browse and purchase products seamlessly. The site features user authentication, product listings, a shopping cart, and an order placement system. Integrated JWT based tokenised security system.
- Tech Stack used: HTML/CSS, JavaScript , Springboot.

Blog Site (CRUD Functionality)

- Developed a simple blog application that allows users to create, read, update, and delete (CRUD) blog posts. Integrated MySQL for backend data storage and used Java (Spring Boot) for RESTful API development.
- Tech Stack: MySQL, Spring Boot, HTML/CSS, JavaScript.

Chat Application (Console-based)

- Developed a console-based chat application that facilitates real-time communication between multiple users through a client-server architecture.
- Tech Stack: Python, Socket Programming.

Student Database Management System

- Developed a console-based chat application that facilitates real-time communication between multiple users through a client-server architecture. The application allows users to connect to a central server, send messages, and receive messages from other connected users, enabling both group and private conversations.
- Tech Stack: C++, MySQL.

ACHIEVEMENTS

Second Position Holder (Entire Batch)

9.19 GPA

President of Social Media at GEHU, Bhimtal