ANKIT BISHT

Lalkuan, Nainital, Uttarakhand

८ 7452079303 ■ ankitbisht805727@gmail.com **in** Linkedin **?** GitHub

EDUCATION

Graphic Era Hill University

Master of Computer Application (MCA, CGPA: 8.92)

August 2023 - Active

Uttarakhand, India

M.B. Govt. P.G. College

Bachelor of Science (B.Sc, CGPA: 6.44)

August 2019 - October 2022

Uttarakhand, India

Uttarakhand, India

Adarsh Inter College

12th Board (Percentage: 84%)

April 2018 - May 2019

PROJECTS

Calculator | Java, XML

- Developed a functional calculator app supporting basic arithmetic operations with a clean and user-friendly UI.
- Implemented input validation and error handling to ensure smooth and accurate performance.

Tic-Tac-Toe | Java, XML

- Designed and developed a Tic-Tac-Toe game with an intuitive UI for smooth gameplay.
- Implemented both single-player (AI-based) and multiplayer modes for an engaging user experience.

Quiz App | Java, XML

- Created an interactive quiz application to test users' knowledge.
- Designed a responsive layout with score tracking for an engaging user experience.

News App | Java, XML, API Integration

- Implemented a news aggregation app that fetches real-time articles from various sources using APIs.
- Designed a category-based filtering system to allow users to browse news by topics like technology, sports, and politics.

TECHNICAL SKILLS

- Problem Solving using Data Structures and Algorithms (DSA)
- Programming Languages: Java, C, SQL
- Tools: Visual Studio Code, Android Studio, DEV C++, Notepad
- Web Development: HTML, CSS

ACHIEVEMENTS

- * Secured **20th Rank** in the 12th Board Examination in Nainital district and received a scholarship by State Govt. [Certificate]
- * Good Rank and Solved 200+ Coding problems in LeetCode. [Profile]
- * Solved 100+ Coding problems in GeeksforGeeks. [Profile]
- * Provided Java notes on the MakeYouCode website to help learners understand key concepts effectively. [Website]
- * Rank 170 in GFG problem solving on the GFG website out of 3076 registered GEHU students. [Profile]