Md Jehid Alam

♥ Jaipur, India♥ mdjehidalam

 \square mdjehidalam@gmail.com

\(+91 8102798762

in mdjehidalamindia



Professional Summary

Strong foundation in programming and software development, with hands-on experience in building projects such as an ATM simulator, file manager, and number guessing game using C and C++. Proficient in MySQL and Microsoft Office tools. Certified in problem solving and C programming through HackerRank, NPTEL, and IIT Bombay. Motivated to apply technical skills and collaborate on real-world challenges through internship opportunities.

Education

Arya College of Engineering, Jaipur Bachelor of Technology in Computer	2024 - 2028
Science and Engineering	
K.B Jha College, Katihar (BSEB) Higher Secondary — Percentage: 68.44%	2021 - 2023
H.N High School, MirchaiBari, Katihar (BSEB) Secondary school - Percent-	2020 - 2021
age: 74. 44%	

Skills

Programming Languages: C++, C, Java, Data Structures, and Algorithms (DSA)

Database: MySQL

Tools: Microsoft Word, PowerPoint, Excel

Projects

Mini ATM Code \mathbf{C}

Simulates ATM operations such as balance inquiry, PIN generation, fast cash, and withdrawal.

• Designed with a simple user interface and secure transaction logic.

Number Guessing Game Code 🗹

C/C++

- o Interactive game in which users guess a randomly generated number.
- o Provides hints such as 'too high' or 'too low' to guide the player.

Basic File Manager Code 🗹

C/C++

- Implements basic file operations such as creating, deleting, copy, and moving.
- Helps users manage folders and files through a command-line interface.

Certifications

- Problem Solving (Intermediate) HackerRank
- Basic Problem Solving— HackerRank
- Participation Certificate 10X Online Coding Contest
- Problem Solving Through Programming in C NPTEL
- Placement Preparation Internshala Trainings
- C Programming Training Spoken Tutorial, IIT Bombay

Languages

Languages Known: English, Hindi, Urdu

Hobbies and Interests

Hobbies: Talking to strangers, exploring new technology, solving coding challenges