

Abhishek Kumar

LinkedIn: linkedin.com/in/01abhishekkumar/
GitHub: github.com/abhisheksingh73

Email: abhisheksingh8864064@gmail.com
Mobile: +917004290339

SKILLS

- **Languages:** C, C++, Java, Python
- **Frameworks:** HTML, CSS, Tailwind CSS
- **Tools/Platforms:** MySQL, VS Code, Git, GitHub, Xampp
- **Soft Skills:** Problem-Solving, Teamwork, Time management, Adaptability

PROJECTS:

Assured Contract Farming | GitHub | Live

Mar' 25 – May' 25

- Built a dynamic system where farmers could register, list their produce, manage contracts, and interact with buyers through a simplified and user-friendly interface.
- Aimed to streamline agricultural trade by creating a secure and transparent platform that connected farmer directly with buyers for contract farming agreements.
- Increased transparency and reduced dependency on middlemen by over 40%, helping farmers secure fair pricing and improving overall trade reliability in the agricultural sector.

Tech Stack: HTML, CSS, JavaScript, PHP

The Online Exam Registration System | GitHub

Oct' 23 – Jan' 24

- Engineered an online platform that streamlined the exam enrollment process by enabling students to register, choose exam slots, and submit details digitally.
- Streamlined the verification workflow by organizing student data, reducing manual paperwork, and ensuring smoother communication between students and exam coordinators.
- Improved registration efficiency by over 50%, reducing manual workload and eliminating common errors associated with traditional paper-based processes.

Tech Stack: HTML, CSS

TRAINING

C Programming Language | CSE PathShala

Jul' 25

- Acquired a solid and comprehensive understanding of core C programming concepts such as loops, arrays, functions, pointers, and structures through structured learning.
- Enhanced analytical and problem-solving abilities by working on diverse coding challenges, optimizing algorithms, and applying logical reasoning to implement efficient program solutions.
- Refined programming skills by writing efficient C programs and applying effective debugging, building small projects, and using proper memory-management techniques.

CERTIFICATES

Java Programming | iamneo

May' 25

Cloud Computing | NPTEL

Apr' 25

Object Oriented Programming | iamneo

Dec' 24

Responsive Web Design | Free CodeCamp

Oct' 23

ACHIEVEMENT

Solved 200+ coding questions on NeoColab

May' 25

- Strengthened proficiency in C/C++ by practicing Object-Oriented Programming (OOP) and Data Structures & Algorithms concepts, including arrays, strings, recursion, and basic dynamic programming techniques.

Cybersecurity & CTF Challenges

Apr' 24

- Participated in a CTF Hackathon, strengthening problem-solving skills and understanding of cybersecurity concepts including vulnerabilities and secure systems

EDUCATION

Lovely Professional University

Punjab, India

Bachelor of Technology - Computer Science and Engineering

Since Aug' 23

CGPA: 7.4

Md Carmel School

Bihar, India

Intermediate

Apr' 21 – Mar' 22

PCM; Percentage: 70%

Md Carmel School

Bihar, India

Matriculation

Apr' 19 – Mar' 20

Percentage: 64%