

# HARIOM KUMAR

## Entry-Level Web Developer | C , C++ , Python

@ hk606435@gmail.com

🔗 [https://www.linkedin.com/in/hariom-kumar-451979384?  
utm\\_source=share&utm\\_campaign=share\\_via&utm\\_content=profile&utm\\_medium=android\\_app](https://www.linkedin.com/in/hariom-kumar-451979384?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

📍 Railway enclave 2 Girdharpur road Chhapraula Uttar Pradesh 201009

## SUMMARY

Eager web developer, well-versed in C , C++ , Python . Utilizing a year of experience from interning, with a passion for creating responsive and user-centred web applications. Adept in project management and problem-solving to facilitate timely project completion.

## EXPERIENCE

### Title

#### FRESHER

📅 2025 - 2025     🗺 Location

### Company Description

- Highlight your accomplishments, using numbers if possible.

## EDUCATION

### BCA

#### chaudhary charan singh university

📅 08/2025 - 2028     🗺 Meerut, India

## LANGUAGES

### Hindi



### English

Advanced



## INTERESTS



Fresher with strong skills in C, C++, and Python seeking an opportunity to apply my programming abilities in software development

Gained strong skills in structured programming, OOP principles, and problem-solving techniques.

## STRENGTHS



### Collaborative Team Player

Worked effectively in a team during my internship at IBM, contributing to positive project outcomes.



### Quick Learner

Rapidly picked up new web development languages and frameworks during my academic course and internship.



### Problem-solving Ability

Successfully identified and fix bug enhancing my problem-solving skills.

## SKILLS

Python     C++     English education

Microsoft     C programming

Project Management

## CERTIFICATION

C Programming – Certified (Basics to Intermediate)

C++ Programming – Certified (OOP + STL)

Python Programming – Certified (Core Python)

Completed certifications in C, C++, and Python, covering core to intermediate programming concepts.

Developed practical programs using pointers, STL, data structures, and Python scripting.