

Khushal Kumar

Python Developer

+91 740913 8501 | khushalkumarsk@gmail.com

LinkedIn: @khush4lkum4r | Twitter: @Khush4l_Kum4r | Instagram: @khush4l_pvtt

PROFESSIONAL SUMMARY

Motivated B.Tech Computer Science student with a keen interest in software development and problem-solving. Recently completed a summer internship focused on Python fundamentals and GUI development, eager to apply academic knowledge in C/C++, HTML, and Python to real-world technical challenges.

TECHNICAL SKILLS

Languages: C/C++, Python (Basic), HTML5, CSS, SQL (MySQL)

Libraries & Tools: Tkinter, Turtle, Basic Flask, VS Code

Coursework: Data Structures, Algorithms, Operating Systems, Database Management

Languages Spoken: English (Native), Hindi (Native)

EXPERIENCE

Summer Intern (Python) Jul 2025 – Aug 2025

InternPe

Remote

- Completed a 6-week training program focused on Python syntax, control flow, and basic GUI programming.
- Built beginner-level projects using the **Tkinter** library, including a **Digital Clock** and a classic **Snake Game**.
- Developed a **Tic-Tac-Toe** game (Player vs CPU) to understand game logic, loops, and conditional statements.
- Gained familiarity with Python libraries such as `random` and `time` for handling game states and clock functions.
- Learned to identify and fix basic logic bugs and syntax errors during the development process.

EDUCATION

Central University of Haryana 2023 – Present

B.Tech in Computer Science and Engineering

Haryana, India

- Currently pursuing 3rd year. Focused on core subjects like Data Structures, Algorithms, and Software Development.
- Participated in academic lab work and mini-projects.

Sacred Heart Convent Higher Secondary School 2020 – 2021

Class 12th (ISC Board) — Science Stream

- Studied Physics, Chemistry, Mathematics, and Computer Science.

Sacred Heart Convent Higher Secondary School 2020 – 2021

Class 10th (ICSE Board)

- Completed foundational education with a focus on Mathematics and Science.