



KHUSHAL KUMAR

Python Developer

CONTACT



Phone
+91 740913 8501



Email
khushalkumarsk@gmail.com

SOCIAL MEDIA



Facebook
@khushal.kumar.454661



Twitter
@Khush4l_Kum4r



Instagram
@cyb3r.khush4l

LANGUAGES

HINDI
NATIVE

ENGLISH
NATIVE

PRO SKILLS

MySQL



PYTHON



HTML5



CSS



C/C++



ABOUT ME

Aspiring Python Developer | B.Tech CSE at Central University of Haryana
I'm passionate about solving real-world problems using code. Through internships and personal learning, I've gained practical experience Python development (Core, Flask, Generative AI), responsive web design, and ERP systems.

EXPERIENCE

PythonDeveloper Intern

INTERNPEJUL2025 | AUG2025

Worked on developing Python scripts for automating daily tasks and handling data operations using libraries like pandas, requests, and os. Collaborated with the team on basic project modules, performed code debugging, and improved scripting efficiency through real-world problem-solving.

ERP and Networking Intern

EGELSOFTWARESERVICESJUNE2025 | JUNE2025

Assisted in the configuration and testing of ERP modules related to inventory and HR management. Supported the IT team in network setup, IP configuration, and system maintenance. Documented ERP workflows and participated in resolving minor client-side issues under supervision.

EDUCATION

BACHLOR OF TECHNOLOGY (B.TECH) - COMPUTER SCIENCE AND ENGINEERING

CentralUniversityofHaryana2023 | 2027

Focused on core computer science subjects including Data Structures, Algorithms, Operating Systems, and Software Development. Engaged in practical learning through lab work, mini-projects, and academic research.

CLASS 12th – SENIOR SECONDARY SCHOOL SACRED HEART CONVENT HIGHER SECONDARY SCHOOL | 2022 –2023 | ICSE BOARD

Studied Physics, Chemistry, Mathematics, and Computer Science with a strong focus on logical reasoning and problem-solving. Developed foundational skills in programming and applied mathematics.

CLASS 10th – Secondary School SACRED HEART CONVENT HIGHER SECONDARY SCHOOL | 2020 –2021 | ICSE BOARD

Completed foundational education across Mathematics, Science, English, and Social Studies. Built strong academic habits and analytical skills. Laid the groundwork for technical and quantitative learning in senior classes.