

# Vishal Kumar Gupta

Phone: +91-8434708685      Email : [vishalkumarlauria@gmail.com](mailto:vishalkumarlauria@gmail.com)

Address: Gobaraura(Lauriya),BIHAR-845453

Linkedin: <https://www.linkedin.com/in/vishal-kumar-gupta-40b>

**career objective:** To pursue a challenging career and be a part of a progressive organization that gives a scope to enhance my knowledge and utilizing my skills towards the growth of the organization.

## Work Experience-----

### Analyst,Deloitte

Gurgaon,India | October 2022- Present

#### SAP CPQ Project

*Role: Backend Developer*

- Developed backend solutions using Python and SQL, with a focus on pricing within the SAP CPQ platform.
- Successfully resolved over 30 defects, ensuring the stability and functionality of the CPQ system.
- Implemented code optimization techniques to enhance system performance and efficiency.
- Delivered impactful solutions within project timelines, showcasing efficiency and proficiency in Python programming.
- Contributed to the creation of technical documentation including design documents, user manuals, and release notes.
- Practiced agile methodologies, actively participating in daily stand-up meetings and utilizing JIRA for task tracking and prioritization.

#### CDP Project

*Role: CJA Developer*

- Designed & developed dashboards, customized filters,and matrices according to requirements.
- Utilized SQL for data querying and manipulation, ensuring accurate data views.
- Played a key role in dataset ingestion and schema creation for the AEP module.
- Identified requirements for segment creation and documented schema, identities, field groups, and dataset objects.
- Produced animated educational videos for the CJA technology

## Personal Projects-----

**VIRTUAL CRICKET GAME:** Build a cricket virtual game application using the C++ programming language.Where majorly utilize the OOPs concept.

**PROGRESSIVE FARMING:** Progressive farming is a website that helps farmers by providing all kinds of agriculture-related information and will give the best practice farming process. It enables farmers to be aware of new techniques and can improve their productivity and profitability

**FLAPPY BIRD GAME:** It was a GUI based project developed in Python with the help of Tkinter module.

## Skills-----

C,C++,DSA

Python,SQL,API

CJA,AEP, OOPs

Postman,GIT

## Awards and Achievements-----

- Received recognition from leadership for significant contributions to Microlearning series
- March'21 - Emotional Intelligence from NPTEL
- Jan'21 -Runner up for project "Progressive Farming" at Tech Yuva.
- May'19 -Aryabhatta National Maths competition
- 3rd rank on GFG at institute level as a problem solver
- 2 times Winner of coding Night event
- Scored overall 81% in TCS NQT
- Recorded audiobook lessons to facilitate accessibility learning for visually impaired students

## Certifications-----

- Microsoft Azure AZ-900
- Python for Everybody(Coursera)
- Programming with C and C++

## Coding profiles-----

- <https://auth.geeksforgeeks.org/user/vishalgupta017/profile>
- <https://www.hackerrank.com/vishalgupta84>

## Education-----

Buddha Institute of Technology,Gorakhpur(2018-2022)

B.Tech,Computer Science

## Languages-----

- English
- Hindi