

VISHNU KUMAR GHOSH

• Phone: 7292992274 • Email: vishnughosh.ds@gmail.com • [Linkedin](#) • [GitHub](#)

Objective

I am a recent BCA graduate with strong knowledge in Python, Django, and SQL. I'm passionate about backend development and have completed multiple academic and personal projects in web development, AI, and data analysis. I am looking for an opportunity to work in a growth-oriented company where I can apply my skills and continue to learn and contribute.

EDUCATION

Sandip University (Bihar) Bachelor of Computer Application (BCA) 8.86 CGPA	August 2020– Sept 2023
BSEB,Patna(Bihar) Higher Secondary, 69.8%	July 2018– May 2020
BSEB,Patna(Bihar) High School ,63%	March 2017– May 2018

INTERNSHIPS / TRAINING

Internship: SAP B1 Functional Trainee Sep 2023 – Dec 2023

Company: Cocotier Innovative Solution Pvt Ltd.

Key Responsibilities:

- Learned basics of ERP and SAP Business One modules like Sales, Purchase & Inventory
- Created SQL-based query reports and Crystal Reports
- Got exposure to client-side issue handling and documentation
- Hands-on with SAP B1 GUI, testing and user training

Tools/Modules Worked On:

SAP B1, SQL Queries, Crystal Reports, Sales, Purchase, Inventory

Python & Data Science Trainings

Institute: Ducat India

Duration: 6 Months

- Covered Python fundamentals, Pandas, NumPy, Matplotlib, and Machine Learning basics
- Worked on real-world datasets and hands-on mini-projects
- Exposure to data preprocessing, visualization and model building

TECHNICAL SKILLS

- Programming:** Python, Django
- Database:** MySQL, SQL
- Data Tools:** Power BI, Excel
- Web:** HTML, CSS
- Version Control:** Git, GitHub
- Other:** Linux, Crystal Reports, SAP B1 (basic)

ACADEMIC PROJECTS

Student Result Management System:

Technology Used: Python, Django, MySQL

Duration: April 2023 - July 2023

Description:

Developed a complete CRUD-based student result system with login/signup, result entry and search. Implemented authentication and role-based access.

Sales Performance Dashboard:

Technology Used: Power BI, Excel

Duration: May 2023 - May 2023

Description:

Created a dynamic dashboard to visualize monthly sales and trends using DAX & Power Query. Used slicers and KPIs to enhance interactivity.

ADDITIONAL INFORMATION

Languages: Hindi (Fluent), English (Professional)

Interests: Python Development, Data Analytics, Web Apps, AI Tools