

VICKY

Noida, Uttar Pradesh - 201301

 +91-8750148077

 vicky875014@gmail.com

 LinkedIn

CAREER OBJECTIVE

Detail-oriented **Odoo Developer** and **BCA Graduate** with **4 months of hands-on experience** in Odoo ERP development. Skilled in **Python, PostgreSQL, XML, and QWeb**, with practical exposure to module customization and report generation. Strong foundation in **OOPs concepts** and database management, eager to leverage technical expertise to build scalable business solutions in a challenging development role.

COURSEWORK / SKILLS

- Data structures
- OOP Concepts
- Python (with libraries: NumPy, Pandas, SciPy)
- Odoo Framework: Odoo 18 (Module Development, Customization)
- OWL

TECHNICAL SKILLS

Programming Languages: HTML/CSS, Javascript, XML, Python, PostgreSQL

Technologies/Frameworks: Django, odoo 18, QWeb, OWL

Version Control: Git, GitHub

Developer Tools: VS Code, Jupyter Notebook, Canva, Bitbucket, Postman, Sublime Text

CERTIFICATIONS

- Web Designing Certification - **MEGA CAREER INSTITUE** (Conducted at IPEM Ghaziabad)
- Python with Django - **4Achievers** (Conducted at IPEM Ghaziabad)

EXTRACURRICULAR

IPEM Group of Institutions, Ghaziabad

Volunteer, Big Bazaar Club

Received a letter of appreciation for contributing to the Business Plan Poster Presentation Competition, showcasing skills in teamwork and innovative thinking.

INTERNSHIP

Assert IT Solutions, Ghaziabad

August 2025 – November 2025

Role - Odoo Developer Intern

- Developed and customized **Odoo modules** (v18) using **Python** and **XML** to meet specific business requirements.
- Designed and modified **QWeb Reports** (Invoices/Purchase) templates for professional document generation.
- Worked on **Views** (Form, Tree, Kanban, Search) and Actions to enhance the user interface and experience.
- Implemented **ORM methods** and Security Rules (Access Rights) while managing data in **PostgreSQL**.

Pvalue Pvt. Ltd., Delhi, India

May 2024 – June 2024

Role - Data Analyst

- Contributed to the **General Election counting** and **Vidhan Sabha elections** project across four states.
- Focused on **data cleaning and filtering** to ensure dataset integrity.
- Enhanced **analytical skills** by understanding leadership dynamics in the electoral process.

- Collaborated with teams to generate **actionable insights** for data-driven decision-making.

IBM (Remote)
Role - Data Analyst

June 2024 – Aug 2024

- Adept at **data mining, cleaning, and transforming raw data** into meaningful insights using tools like **SQL and Python**.
- Proven track record in utilizing advanced **Excel functions, data modeling, and statistical analysis** to support strategic decision-making.

PROJECTS

POS Customization & API Integration

Tools Used: Python, JavaScript (OWL), REST API

- Customized the **Point of Sale (POS)** screen by adding custom action buttons using **JavaScript/OWL**, enhancing the checkout workflow for cashiers.
- Designed and implemented **REST APIs** to integrate Odoo with external third-party applications for real-time data sync.
- Added **Smart Buttons** and customized **Menus/Views** to improve navigation and accessibility within the sales module.

HR Appraisal System & Dashboard Design

Tools Used: Odoo Studio, XML, Python

- Designed a comprehensive **Employee Appraisal Form** with custom views (Form, Tree) to streamline the performance review process.
- Developed interactive **Dashboards** for the HR department to visualize employee performance metrics and attendance data.
- Implemented **Automated Actions** to trigger emails and notifications to managers upon form submission.

Custom Financial Reports & Data Import Module

Tools Used: Odoo 18, Python, QWeb, Pandas

- Developed a **custom module** for generating **Payment Receipts** and **Custom Invoices**, allowing dynamic design changes based on client requirements using **QWeb Reports**.
- Engineered a **Ledger Import Tool** to map and import complex legacy data from Excel/CSV into Odoo, ensuring 100% data accuracy during migration.
- Created **Wizards** (Transient Models) to automate mass data updates, reducing manual entry time by 90%.

Bank Management System

Tools Used: Python

- Developed a comprehensive bank management system to manage customer accounts and transactions.
- Implemented functionalities such as account creation, balance inquiries, deposits, and withdrawals through a user-friendly console interface.
- Focused on data integrity and security measures to safeguard user information.
- Utilized object-oriented programming principles to enhance code maintainability and scalability.

PROFESSIONAL QUALIFICATION

Bachelor of Computer Applications (BCA)
IPEM Group of Institutions, Ghaziabad

2022 – 2025

Uttar Pradesh