



# Abhishek kumar

Python developer

## My Contact

✉ infoabhi213@gmail.com

☎ 8298455366

📍 Surat

🐙 <https://github.com/ABHIVISHKUMAR>

🌐 [www.linkedin.com/in/abhishek-kumar-b92a21227](https://www.linkedin.com/in/abhishek-kumar-b92a21227)

## Technical Skill

- Python
- Odoo ERP, Django
- Github, GitLab
- Javascript
- Oracle, SQL, PostgreSQL
- HTML, CSS, XML, Bootstrap, JQuery

## WORK EXPERIENCE

- Training
- I have done six months training Python fullstack
- Naresh i Technologies, Hyderabad
- Jan 2023 to Mar 2023
- Company Name: Bradsol Information Technology & Services, Hyderabad
- I have done 3 months internship in Automation anywhere and Python
- Synodica Solutions Private Limited(Surat)  
April 2023 to April 2024
- Role : Python, Odoo, Django Developer
- Responsibilites : -
- Writing efficient, reusable, testable, and scalable code
- Understanding, analyzing, and implementing – Business needs, feature modification requests, or conversion into software component
- Develop unit tests to ensure issues are timely and properly resolved. Coordinate across teams to accomplish assigned work.
- Perform tuning, usability, improvement, and automation  
Optimizing queries to improve application performance

## Career Objective

To seek a challenging position in an organization where my skills and final ample opportunities for up-gradation and growth of the company.

## Education Profile

Sagar institute of research & technology college,  
Bhopal(RGPV UNIVERSITY)

Master of computer Application(MCA)  
Completed in 2022, CGPA(8.6)

## INTERESTS

Coding, learning, listening music

## Achievements

### Tcs nqt Qualify(oct,2022)

Foundation section: 75.07%

Advanced section: 71.35%

Programming scores: 70.06%

### CERTIFICATES:

Automation Anywhere Certified

Advanced RPA Professional 2023

SQL and relational database(IBM)

# Projects

## **GFA Consulting Group Gmbh**

Role – Python Odoo developer

Description – This Software was made for managing manufacturing Sales, Purchase process, and there tender work like Purchase Indent of Product warranty, annual maintenance contract (AMC) agreement with a service provider for repair and maintenance of property used by your company

- customization in modules like Contact, Product, CRM, Sale, Purchase, Inventory, Accounting, Maintenance, Website, Helpdesk, HR(attendance, leave & Payroll), Accounting, Qweb Reporting and made new modules Product warranty, and Business Trip etc.
- Work closely or in coordination with Technical Lead as needed to plan, scope, design, develop, test, implement, support, and enhance Business applications and it's features/solutions

**Technology Used :- Python, Odoo, XML, Javascript, PostgreSQL**

## **DACH Schutzbekleidung GmbH**

Role – Python Odoo developer

Description – The DACH Medical Group AG is a medical device distribution company, dedicated to the distribution of medical devices in the markets of Germany, This Software was made for managing manufacturing Sales, Purchase process, and there tender work like Purchase Indent of Product warranty, annual maintenance contract (AMC) agreement with a service provider for repair and maintenance of property used by your company.

- customization in modules like Contact, Product, CRM, Sale, Purchase, Inventory, Accounting, Maintenance, Website, Helpdesk, HR(attendance, leave & Payroll), Accounting, Qweb Reporting and made new modules Product warranty.
- Work closely or in coordination with Technical Lead as needed to plan, scope, design, develop, test, implement, support, and enhance Business applications and it's features/solutions

**Technology Used :- Python, Odoo, XML, Javascript, PostgreSQL**

# Personal Projects

**Title:- E-commerce website**

Project description:

This site is actually build completely using Django. in this site we can actually search for customers can select catalog and select product and also remove product from there cart. the project also provide security with the use login ID and password so that no unauthorized user can access your account.

**Title:- Online Quiz App**

Project description:

We have designed this website with the purpose of allowing the students to give exams and view their results. This site is an attempt to remove the existing flaws in the manual system of conducting exams. Students are provided the flexibility to choose among different types of programming language tests.

**Technology Used :- all these personal projects technology used (Python, Django, Html, Css, Javascript, Bootstrap, Sqlite3)**