

Python Developer specializing in front end development. Experienced with all stages of the development cycle for dynamic web projects. Well-versed in numerous programming languages including Python Odoo, Power BI, Data Analysis, Python Scripting, Django, API, HTML5, JavaScript, CSS, MySQL. Strong background in project management and customer relations.

MAHESH MAKWANA

Phone:
+91 97225 30513

E-Mail:
Maheshmakwana527@gmail.com

LinkedIn:
[linkedin.com/in/mahesh-makwana/](https://www.linkedin.com/in/mahesh-makwana/)

Skill Highlights

- Data Analyst: Beginner
- Python: Intermediate
- Power Bi: Intermediate
- Django: Intermediate
- Machine Learning: Beginner
- Deep Learning: Beginner
- Scripting: Intermediate
- Web Designing: Intermediate
- Odoo: Intermediate

Personal Details

Date of birth:
June 06 1995

Marital Status:
Married

Languages

English – Beginner
Gujarati – Native
Hindi – Fluent

Experience

- 08/2021 to Till
Python Django Developer – TCS, Work From Home
- 08/2020 to 06/2021 (10 Months)
Python Odoo Developer – Key concepts, Surat
- Odoo ERP customization
 - Team Management
 - Communication with Client
 - Power Bi, Stock Trading Scripting
 - Create client requirements modules
 - Git ,Ubuntu, Server Handling
 - Data Analysis
 - Django
 - Create client requirements modules
- 12/2018 to 08/2020 (1.8 Year)
Python Odoo Developer – Comptech Infotech, Surat
- Odoo ERP customization
 - Knowledge in Website and Power Bi
 - Create client requirements modules
 - Git, Linux, Server Work
 - Data Analysis
 - Django
 - Design, Code and Debug Applications custom development that will be needed
- 03/2016 to 11/2018 (2.8 Year)
Account and Sales Manager – Sagar Creation, Surat
- Online Sales on Flipkart and Amazon
 - Manager Cash and Gst Billing

- BCA: Sutex Bank College Of Application and Science, Surat (2016)**
- 12Th : GHSEB, Surat (2012)**
- 10Th : GSEB, Surat (2010)**

Personal Skills

- Time Management
- Can create a comfortable learning environment
- Possess Positive attitude & Self-motivated and directed