

JAYDEEP TALAVIYA

3Y+ EXP | PYTHON DEVELOPER

LinkedIn: <https://www.linkedin.com/in/jaydeep-talaviya-540901195/>

Portfolio: <https://jaytalaviya.in>

Contact: jaydeeptalaviya7@Gmail.com
(+91) 63537-01592

Address: Talala,Gir
Somnath,Gujarat,362150

OBJECTIVE

Seeking a dynamic role in an organization to leverage my development skills and operational management experience. Keen on continual learning and aspiring to progress into higher leadership positions.

TECHNICAL SKILLS

LANGUAGES	Python, Javascript, SQL, HTML, CSS, TS
DATABASE	Postgresql, SQLite, MySQL
TOOLS/ FRAMEWORK	Django, DRF, FastAPI, Reactjs, Numpy, Pandas, Matplotlib, Jupyter Notebook, Odoo
FAMILIAR	Bootstrap(4/5), Material UI, Machine Learning, Deep Learning, Redux
GENERAL	DSA, REST API, OOP Concepts, Linux, Git, Heloku

EDUCATION

Balaji Engineering College (GTU), Junagadh	JULY, 2021
Bachelor of Engineering (B.E.), Computer Engineering(CE)	CGPA: 9.32
Shree Manas VidhyaBhavan, Junagadh	MAY, 2017
Class XII (Higher Secondary Examination), GSEB	PR: 65%
Shree R.B. Patel Vidhya Sankul, Junagadh	JULY, 2015
Class X (Senior Secondary Examination), SSE	PR 95.95%

EXPERIENCE

9series Solutions Pvt. Ltd.
Full stack developer Jan 2023 - Present
SecureMetaSys Infotech Pvt. Ltd.
Full stack developer May 2022 - Jan 2023
Techultra Solution PVT LTD
Python/Odoo Developer Feb 2021 - May 2022

ACHIEVEMENTS

Got Gold badge in hackerrank in python.
Got Silver badge in hackerrank in SQL.

CERTIFICATIONS

Python for Everybody Specialization by University of Michigan on Coursera

How Google does Machine Learning by By Google Cloud on Coursera

Django for Everybody Specialization by University of Michigan on Coursera

PROJECTS

Symbiosys

Developed and managed an advanced admin panel for advertising campaigns across various platforms including Google Ads, Meta Ads, Bing Ads and other social media platforms. Implemented a feature allowing creation of single campaigns across multiple channels such as Meta, Google, Pinterest, etc., based on user roles, types, and permissions. Incorporated dynamic column pickers to display key metrics like clicks, costs, sales, orders, etc., ensuring efficient campaign management and data analysis.

Technology/Tools : Core Python, FastAPI, BigQuery, MySQL, VueJs, GCP.

Evopay

Developed and implemented a comprehensive Parking Management System tailored for locations across Kenya, including malls and public parking areas. Designed a user-friendly mobile application enabling end-users to make parking payments conveniently. Managed an admin panel for creating vouchers and allocating parking spaces efficiently.

Technology/Tools : Django, DRF, Postgresql, Bootstrap4.

GeoLocator

a Property Data Related Project based Geography. all properties can be searched by building id, building number and address, also have featured with Google map to show location of particular building and neared building in same plots covered with polygons. All Search query can be perform based on roll assign by Admin.

Technology/Tools : DRF, Celery, ReactTS, MUI, Google Map Api, Rollbar, Mixpanel, Postgis, Postgres

FileTransfer

Drag and drop featured Web-app to Share any Files with large data with proper security. files can be share into mulitple mails at a single times. User can extend days for auto deletion of shared files. Each file can be download in zip format and also individual single file from the zip.

Technology/Tools : Django, Dropezon Js, Html, css, Bootstrap4

Utility Resource Contracts Based on Odoo

ERP System for the usage of gas/water and other power resources management and contract with the new user and renew the contracts with existing users. enquiry for the usage of each types of utilities can be done by website. On admin side they have all the resource management with the rolewise persons.

Technology/Tools : Odoo(CRM, Sales, Products, Website and others)

Maintenance Management By Odoo Customization

A Product Purchase management based on sale and inventory management with different types of flows by selection of various data. all the Sale of product will be maintenance related products and its stock will be provided based on different criteria to the warehouses.

Technology/Tools : Odoo(Sales, Inventory, Maintenance, Product, Purchase, Orders)