

Narendra Nimbalkar

Python developer, Deazzle
Bora Ville, Kharadi
Pune, India
411014

Contact No: +91 7580968116
E-Mail: nimbalkarnarendra4@gmail.com
LinkedIn: [Narendra-LinkedIn](#)

PROFILE SUMMARY

An experienced professional with 2+ year of IT experience working on **Python, REST API, GCP and mongo DB** for a financial product. Also certified on IBM SPSS Modeler and Python stack.

Technical Skills

- Programming Language: **Python, Flask, Django, Linux, REST API.**
- Tools: **IBM SPSS Modeler, Jupyter Notebook, PyCharm, Vscod.**
- Web Technology: **JS, HTML, CSS, NodeJS**
- Python Libraries: **NumPy, Pandas, Matplotlib etc.**
- Database: **Mongo dB, SQL.**
- Cloud Platform: **GCP, AWS, LAMP.**

Work Experience

Deazzle Service India (1st April 2020 to till date)

❖ **Projects-1: Reward System Analysis Report:**

Project Description:

The company runs a Diwali reward system based on active merchant and non-merchant who can use application many times and who do not use application.

Responsibilities:

- Writing python Script for user validation.
- Developed a Script to identify whether customer will validly 7 days active merchant or not merchant.
- Using pandas and NumPy.

❖ **Projects-2: Analytic Dashboard:**

Project Description: Analytical Dashboard using python & flask

Developed dashboard for Paytrac financial tool for merchants, to show analytics report and daily active transactions and data flow etc.

Responsibilities:

- API development using python, for fetching dataset from mongo db.
- Draw multiple graphs for dashboard using google APIs, JS.
- Creating multiple filters based on different conditions etc.
- Data table with multiple functionalities.
- User Authentication and channel partner Authentications.

❖ **Projects-3: E-store web portal and Order Capturing**

Project Description: Developed E-store web portal to list products and product categories.

Responsibilities:

- Fetch data by python code and show product details from catalogue, listing using JS, HTML and CSS.

- Calculate GST, discount, and final price using JS.
- Categories sorting and searching using JS.

First ray consulting India (August 2019 to March 2020)

- Worked on complex Mongo dB Queries, Joins, Constraints, DML to implement the business logic.
- Updating and developing workable code for complex requirements using python.
- Generating weekly monthly and yearly reports using analytical tools.
- Design and create various dashboards to show multiple types of reports.

Technical trainings and certification

❖ Technical Training

- IBM SPSS modular training and certification from IBM.
- Data science (Python, AI, ML, NLP, NLTK and deep learning from ETLhive institute Pune
- Attended technical training on C advance & Core JAVA Programming Language in the Year 2016-17.

❖ Awards & Achievements

- **IBM SPSS Modeler 18.0 V3** certified in Jan 2021.
- Participated in 36 hours nonstop coding competition “Smart India Hackathon 2019” (Runner up), best innovative ideas shortlisted in Smart India Hackathon- organized by AICTE -MHRD Govt Of India.
- Participated in the workshop of Microsoft Technologies and services in the Year 2017.
- Attended a national conference on Smart and Innovative technologies in engineering and sciences in Year 2016.

❖ Internship

Software Development intern, Intern Shala, May-July'19

Worked on the backend development of a new portal using in Python, SQLite and PYQT

Academic Details

2019: B.E. (Computer Science and Engineering) from GGCT, RGPV University, Bhopal, India

2015: 12th from DEMS School, Chhindwara, Madhya Pradesh, India

2013: 10th from DEMS School, Chhindwara, Madhya Pradesh, India