# PRIYANK SUTHAR

# Python Developer

Ahmedabad, Gujarat +91 9558721288 priyanksuthar21@gmail.com

#### PROFESSIONAL EXPERIENCE-

Cord4 Ahmedabad, Gujarat

Python Developer

April 2024 - Currant

- Developed and maintained a Django DRF project utilizing Amazon data analytics tools to create APIs with various filtering capabilities.
- Implemented and integrated Amazon Reports such as Selling Partner API, Advertising API, and Catalog API.
- Utilized AWS services, including Lambda for serverless computing, EC2 for scalable virtual servers, and RDS for managed relational databases, to enhance system performance and reliability.

ThinkTanker Ahmedabad, Gujarat

Python Developer

Dec 2023 – April 2024

- As the lead Python developer for the Machine wale Project, I'm responsible for overseeing and contributing to the development of various features and functionalities within the project.
- My role encompasses a range of tasks, including but not limited to dynamic image change and PDF to Word conversion.

### X-Byte Enterprise Crawling

Ahmedabad, Gujarat

Python Developer

May 2022 – Nov 2023

- In my role, which involves scraping data for the company, I've successfully completed 50-60 projects in a timely manner. One of my notable achievements during my tenure here was contributing to one of the biggest projects the company has ever undertaken.
- Throughout my time at this company, I've gained expertise in Python programming, along with databases such as MongoDB and SQL. Additionally, I've honed my skills in web scraping, data manipulation using Pandas, and developing APIs with FastAPI.
- My responsibilities encompass maintaining seven automated daily data delivery projects and overseeing two FastAPI projects, ensuring their smooth operation and timely delivery of results.

Infolabz it Solutions Ahmedabad, Gujarat

**Data Science Intern** 

May 2021 – April 2022

- During my internship, I gained valuable experience in both core Python and advanced Python concepts, which laid a solid foundation for my programming skills.
- As an enthusiast in Arduino sensors and coding, I further developed my skills during this time. Utilizing libraries such as Pandas, NumPy, and Matplotlib, I engaged in various projects involving data fetching, analysis, plotting, and modeling.
- In our college's last semester project, my team and I collaborated to develop a Django website. This platform enables users to access live Arduino sensor values, integrating the knowledge and skills I acquired during my internship to create practical applications.

#### PROGRAMMING SKILL——

- Python
  AWS Lambda
  HTML | CSS
  Django
  Web Scraping
  JAVASCRIPT
- DRF
  - FastAPI
- Frappe

# DATABASE SKILL ———

- SQL
- PostgreSQL
- AWS Aurora
  AWS Redshift

MongoDB

#### TOOLS —

- Postman
- SQL Workbench
- GitHub
- Bit bucket

#### **EDUCATION**—

| D. A. Degree Engineering College | BE                                     | 7.68  | 2018-22 Mahmedabad |
|----------------------------------|--|-------|--------------------|
| C M Thakar High School           | 11 <sup>th</sup> – 12 <sup>th</sup> Sc | 64.07 | 2017-18 Ahmedabad  |
| C M Thakar High School           | 10 <sup>th</sup>                       | 78.56 | 2016 Ahmedabad     |