

SUPRIT A. UPADHYE

Pimpri, Pune, 411018 | [+918975156788](tel:+918975156788) | suprit.upadhye99@gmail.com | [linkedin.com/in/suprit-upadhye](https://www.linkedin.com/in/suprit-upadhye) | <https://github.com/SupritUpadhye>

CAREER SUMMARY

A Bachelor's Engineer and fresher with a solid foundation in SQL Database, HTML, CSS, JavaScript and Bootstrap-5. Currently enhancing my skills with Python and Django Framework while maintaining a commitment to continuous learning and adapting to new technologies. Eager to contribute my expertise and passion for growth to dynamic teams and challenging projects.

EDUCATION

Bachelor of Engineering (B.E.)	Aug 2018 - Aug 2022
<i>ISB&M college of Engineering, Pune</i>	78.68%
Diploma	Jun 2015 - Jun 2018
<i>Marathwada Mitra Mandal's Polytechnic, Pune</i>	68.12%
SSC	Jun 2014 - Jun 2015
<i>Nrusinha High-school and Jr. College, Pune</i>	70.40%

TECHNICAL SKILLS

Database Management: MySQL

- Proficient in MySQL database management.
- Skilled in creating, querying, and optimizing MySQL databases
- Solving complex SQL Quieres and knowledge on stored procedures.

Frontend Technologies: HTML, CSS, JavaScript, Bootstrap-5

- Proficient in HTML5 and CSS3 for structuring responsive web pages.
- Basic understanding of JavaScript for interactivity.
- Knowledge on Bootstrap-5

Programming Language: Python

- Currently learning Python programming language.
- Familiar with basic Python syntax, data types, and control structures.
- Enthusiastic about expanding Python skills through practical projects and continuous learning.

Framework: Django

- Currently learning Django for web application development, focusing on authentication, database management, and RESTful APIs.
 - Exploring Django's MVT architecture to understand scalable and maintainable web app development practices..
-

SOFT SKILLS

- **Problem-solving:** Analytical thinking and creative solutions.
- **Communication:** Clear and effective verbal and written communication.
- **Adaptability:** Flexibility and ability to thrive in changing environments.
- **Teamwork:** Collaboration and effective cooperation within diverse teams.
- **Time Management:** Prioritizing tasks and managing time efficiently to meet deadlines.

PROJECTS

1. Personal Portfolio Website

- **Project Description:** Designed and developed a personal portfolio website to showcase skills, projects, and experiences. The website serves as a digital resume and portfolio, providing an overview of professional background and achievements.
- **Technologies Used:** HTML5, CSS3, JavaScript

2. FRUITICA - Online Fruit Store

- **Project Description:** Developed a fully responsive e-commerce website, "FRUITICA," utilizing HTML5, CSS3, JavaScript, Bootstrap-5 for the frontend, and Python with Django framework for the backend, integrated with a MySQL database. Key features include: User authentication, Category-wise product filtering and sorting, Related product recommendations and search functionality, User review and wish list features. This project showcases a comprehensive and user-friendly online shopping experience for fruit enthusiasts.
- **Technologies Used:** **Frontend** – HTML, CSS3, JavaScript, **Backend** – Python with Django Framework, **Database** - MySQL

3. Function-Based CRUD Operations in Django:

- **Project Description:** Developed a web application using Django framework to demonstrate Function-Based Views (FBVs) for CRUD operations. The project includes Create, Read, Update and Delete Functionality. This project showcases my proficiency in Django and the implementation of essential CRUD functionalities using function-based views
- **Technologies Used:** Python with Django Framework, HTML, CSS3, Bootstrap-5

4. Case Study on Swiggy Dataset -

- **Project Description:** This project conducts analysis on Swiggy's dataset using MySQL to optimize food delivery services. Key queries focus on restaurant ratings, cuisine variety, pricing, and menu offerings to derive actionable insights for enhancing operational efficiency.
- **Technologies Used:** MySQL Workbench, MS Excel

CERTIFICATIONS

- | | |
|---|------------|
| • Programming Foundation and SQL : I. T. Vedant Education Pvt. Ltd | 15/01/2024 |
| • Web Designing Basics : I. T. Vedant Education Pvt. Ltd | 23/01/2024 |
| • Database and SQL for Data Science with Python : IBM @Coursera | 08/03/2024 |
| • Python and Django Framework : I. T. Vedant Education Pvt. Ltd | 26/05/2024 |

EXTRACURRICULAR ACTIVITIES

- | | |
|--|------------|
| • Conducted Road Safety Awareness Campaign in college | 08/02/2016 |
| • Part of Tree Plantation Program Held by College. | 21/03/2017 |
| • Participated in Entrepreneurship Awareness Camp held by NSTEDB | 21/08/2017 |
-