# Sakshi Kadam

+91 7758019689 • Pune, Maharashtra sakshi.kadam10200308@gmail.com • LinkedIn• GitHub

#### PROFESSIONAL SUMMARY

Aspiring Python Full Stack Developer with a strong foundation in web development, passionate about building innovative and user friendly applications. Seeking opportunities to leverage my skills in Python, Django, and database management.

#### **SKILLS**

**Programming:** Python **Databases:** MySQL

Frontend Development: Html, CSS, Javascript

**Backend Technologies**: Django **Version Controls**: Git, GitHub

Development Tools: Vs Code, WorkBench

# **PROJECTS**

# **DK Photography** [ 20/11/2024 - 15/03/2025 ]

- Leveraged Django for efficient backend logic and MySQL for database management.
- Integrated Bootstrap for mobile-friendly design, ensuring seamless user experience.
- Implemented MySQL database for efficient storage and retrieval of customer, order, and product data.
- Developed a Django-based web application to provide a seamless experience for users
- .• Integrated payment gateway to enable secure online payments.
- Added email notifications for order confirmations, password resets, and promotional campaigns.

### Ecommerce [ 10/07/2024 - 05/10/2024 ]

- Developed a comprehensive e-commerce platform for electronics products, providing a seamless shopping experience with secure transactions and efficient product discovery.
- Managed relational data with MySQL, optimizing queries for faster load times and smooth user interactions.
- Implemented automated email notifications for order confirmations, promotions, and password recovery.
- Integrated a secure payment gateway ensuring safe and reliable online transactions.

### **EDUCATION**

Waghire College of Art's Commerce And Science, Pune

2021 - 2024

Bachelor of Computer Science CGPA: 8.22

Rajiv Gandhi School and Jr.College of Science and Commerce Higher Secondary Certificate in Science 2019-2021

Final grade: 79.60

### **CERTIFICATIONS & ACHIEVEMENTS**

[06/2024] Python Fullstack Web Development

[ 02/2025 ] IBM - Python for Web Development

[ 02/2025 ] IBM - SQL and Relational Databases