

# RACHIT MAKWANA

9265019619 | email : [rachitmakwana15@gmail.com](mailto:rachitmakwana15@gmail.com) | LinkedIn : [Makwana Rachit](#) | GitHub : [Rachit7168](#) | Surat - Gujarat

---

## SUMMARY :

A passionate and detail-oriented developer with a strong foundation in Python, Flask, and web development. Experienced in building responsive, user-friendly applications with a focus on functionality and modern UI/UX design. Quick learner, creative problem-solver, and always eager to take on new challenges and grow in a dynamic tech environment.

---

## TECHNICAL SKILLS

- Programming languages: Python
  - Framework : Flask
  - API Testing : Postman
  - Databases: MySQL
  - Version Control: Git
  - Tools : Visual Studio Code, PyCharm
- 

## FREE - LANCE PROJECTS :

### [\[LINK\]](#) Blog Website

- Tools & Technologies: Python, Flask, HTML, CSS
- This was my first-ever project, during which I navigated challenges, learned new concepts, and continuously improved my skills. Throughout the process, ChatGPT served as my mentor, helping me identify mistakes and enhance my approach.

### [\[LINK\]](#) Portfolio Website

- Tools & Technologies: Python, Flask, HTML, CSS
- Through learning and consistency, I explored, I understood, and I can confidently say this project shaped my foundational skills. It challenged me, refined my approach, and deepened my understanding of development.

### [\[LINK\]](#) Manga Website

- Tools & Technologies: Flask, Python, HTML5, CSS3, JavaScript, Jinja2, SQLite, Bootstrap, Git, Render (for deployment), PDF Handling (via Flask), Responsive Web Design, UI/UX (Glassmorphism Style)
  - Developed a full-stack manga website using Flask, featuring user authentication, admin-only CRUD functionality for manga entries, and a modern, glassmorphism-inspired responsive UI. Implemented PDF chapter upload, viewing, and deletion per manga, with a sleek mobile-optimized interface
- 

## ACADEMIC CREDENTIALS

### Diploma in IT

Bhagwan Mahavir University

- Last Semester SGPA : 8.83
- Current CGPA : 8.13