

DIVYA MAKVANA

Python Developer | Backend Developer

☎ +91-9978590164 ✉ divyamakvana3004@gmail.com 🌐 linkedin.com/in/divyamakvana

Summary

Python Developer skilled in building backend features using Python, Django, and SQL. Experienced in creating secure and writing clean, efficient backend logic. Built real-world systems like a Real Estate Platform. Strong in debugging, problem-solving, and delivering reliable backend solutions.

Skills

Programming & Querying: SQL, Python, C, JavaScript (Basic), HTML, CSS

Frameworks/Libraries : Django, NumPy, Pandas

Tools: Git, GitHub, VS Code, Jupyter Notebook

Projects

Real Estate Property Management System | *Python, HTML, CSS, Javascript*

July 2025 – October 2025

- [GitHub.com/divyamakvana/Real-Estate-Platform](https://github.com/divyamakvana/Real-Estate-Platform)
- Designed and developed a full-stack real estate property platform enabling users to browse listings for rent or purchase with advanced filters for location, price, and property type.
- Built end-to-end workflows for owners and agents, allowing them to post detailed property listings with images, pricing, amenities, and availability status.
- Implemented an integrated inquiry system where buyers or renters can send questions directly from the listing page and owners/agents can respond through a dedicated messaging interface.
- Added subscription-based features: users can post up to 2 properties for free, purchase plans for additional postings, and buyers/renters can unlock owner contact details via subscription.

icoderBlog | *SQLite, Django*

June 2025

- [GitHub.com/divyamakvana/icoderBlog](https://github.com/divyamakvana/icoderBlog)
- Developed a feature-rich blog platform enabling users to browse, read, and search articles across multiple categories with an intuitive, responsive UI.
- Built a full commenting system allowing authenticated users to post comments, reply to discussions, and engage with blog authors in real time.
- Implemented author tools for creating, editing, and publishing blog posts with support for images, tags, and rich-text formatting.

To Do List | *SQLite, Django*

June 2025

- [GitHub.com/divyamakvana/todolist](https://github.com/divyamakvana/todolist)
- Developed an interactive To-Do List application allowing users to create, edit, and delete tasks with a clean, responsive interface
- Implemented task categorization and prioritization features, enabling users to organize tasks by deadlines, importance, or custom tags.

Certifications

- **Python (Basic) – HackerRank (2025):** [View Certificate](#)
- **Deloitte Australia Technology Job Simulation – Deloitte (2025):** [View Certificate](#)
- **SQL (Intermediate) – HackerRank(2025):** [View Certificate](#)

Education

B.TECH in Computer Science and Engineering

Noble University, Junagadh

Graduated: 2025

CGPA: 7.9 / 10