



NGUYỄN HOÀNG KHANG

Python Developer/Data Analytics

ABOUT ME

I'm a Python developer focused on data science and analytics. I enjoy working with libraries like Pandas, NumPy, Matplotlib, and Scikit-learn to turn data into insights. I've worked on small projects involving data visualization, prediction models, and process automation. I'm actively learning advanced techniques to pursue a career in AI and Machine Learning.

EDUCATION

Information Technology

Ho Chi Minh City University of Industry and Trade

2023 – Present

- Studying programming, algorithms, database systems, software engineering, and cybersecurity
- Building foundational skills in Python, problem-solving, and application development

SKILLS

Technical Skills

- Languages: Python (core, OOP, file I/O), SQL, Power BI (know basic Excel).
- Libraries/Tools: Tkinter, Pandas, NumPy, Matplotlib
- Database: SQLite, JSON file handling
- Other: API integration, basic web crawling

Soft Skills

- Problem-solving
- Team collaboration
- Logical thinking
- Time management
- Eagerness to learn

LANGUAGE

- Vietnam
- English



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<https://github.com/nguyenhoangkhang-2010>



Đ. Số 19, Hiệp Bình Chánh, Thủ Đức, Hồ Chí Minh, Việt Nam

EXPERIENCE

Personal Python Developer Projects

2025-Present

Đường số 19, Phường Hiệp Bình Chánh, Thủ Đức, TP.HCM

- Tools: Python, Tkinter, API
- Built a desktop-based task management application using Python and Tkinter
- Implemented features: user login/registration, hashed passwords, role-based access (admin/user)
- Supported CRUD (Create, Read, Update, Delete) tasks per user, with local JSON storage
- Admins can view, filter, and manage all users' tasks
- Practiced OOP, file I/O, data validation, and interface design
- Used GitHub for version control and project showcase

IoT Sensor Management

2025-Present

Đường số 19, Phường Hiệp Bình Chánh, Thủ Đức, TP.HCM

- Tools: Power BI, Python
- Build an IoT sensor data analysis system: temperature, motion, power consumption.
- Generate simulated sensor data and process it with Python (pandas, numpy).
- Clean and detect anomalies in data.
- Design interactive dashboards with Streamlit, visualize by time and sensor type.
- Optimize processing workflow to reduce manual analysis time by 70%.