

# IbuAnyiNdaNda SEHE – QuickStart Guide

Welcome to the IbuAnyiNdaNda SEHE - Smart Engineering Header Extractor Tool.

This QuickStart Guide will help you use the tools included in your app bundle:

1. ibuanyindanda\_app.py

- Use this if you have Python installed.
- Open terminal or Anaconda prompt.
- Run: streamlit run ibuanyindanda\_app.py

2. IbuAnyiNdaNda\_SEHE.exe

- Double-click to run.
- Make sure it stays in the same folder with smart\_indexing.py and sample Excel files.

3. Sample Excel Datasets

- Files: Header 1.xlsx and Header 2.xlsx
- Upload these into the app interface to test merging, alignment, and smart indexing.

4. smart\_indexing.py

- No need to run directly.
- It is automatically used by the app to detect whether to index using DateTime or Depth (ft).

5. splash\_screen.png

- This is the Einstein + Oil Rig branding image.
- Used in installer and as visual header in Streamlit.

6. README.md

- View this in any markdown viewer (like VS Code or online at dillinger.io).
- Includes all setup instructions.

## TROUBLESHOOTING:

- If the .exe does not work, try running the Streamlit script instead.
- Make sure all files are in the same folder before running the .exe version.

Enjoy refining your data with intelligence and precision!

(c) 2025 – IbuAnyiNdaNda SEHE Team