

```
PS C:\Users\ASUS\Downloads\cybersathi> cmd /c "c:\Users\ASUS\Downloads\cybersathi
\_start_app.bat"
```

```
=====
CyberSathi - Starting Application
=====
```

[1/6] Checking Node.js installation...
Node.js found!

[2/6] Checking Python installation...
Python found!

[3/6] Installing Frontend Dependencies...

Running npm install...

npm warn deprecated inflight@1.0.6: This module is not supported, and leaks memory. Do not use it. Check out lru-cache if you want a good and tested way to coalesce async requests by a key value, which is much more comprehensive and powerful.

npm warn deprecated @humanwhocodes/config-array@0.13.0: Use @eslint/config-array instead

npm warn deprecated rimraf@3.0.2: Rimraf versions prior to v4 are no longer supported

npm warn deprecated glob@7.2.3: Glob versions prior to v9 are no longer supported

npm warn deprecated @humanwhocodes/object-schema@2.0.3: Use @eslint/object-schema instead

npm warn deprecated eslint@8.57.1: This version is no longer supported. Please see <https://eslint.org/version-support> for other options.

added 425 packages, and audited 426 packages in 7s

135 packages are looking for funding
run npm fund for details

2 moderate severity vulnerabilities

To address all issues (including breaking changes), run:
npm audit fix --force

Run npm audit for details.

[4/6] Setting up Backend Environment...

Installing Python dependencies...

Defaulting to user installation because normal site-packages is not writeable

Collecting fastapi==0.109.0 (from -r requirements.txt (line 2))

Using cached fastapi-0.109.0-py3-none-any.whl.metadata (24 kB)

Collecting uvicorn==0.27.0 (from uvicorn[standard]==0.27.0->r requirements.txt (line 3))
Using cached uvicorn-0.27.0-py3-none-any.whl.metadata (6.4 kB)
Collecting pydantic>=2.5.2 (from -r requirements.txt (line 4))
Using cached pydantic-2.12.4-py3-none-any.whl.metadata (89 kB)
Collecting pydantic-settings==2.1.0 (from -r requirements.txt (line 5))
Using cached pydantic_settings-2.1.0-py3-none-any.whl.metadata (2.9 kB)
Collecting email-validator==2.1.0 (from -r requirements.txt (line 6))
Downloading email_validator-2.1.0-py3-none-any.whl.metadata (25 kB)
Collecting python-dotenv==1.0.0 (from -r requirements.txt (line 7))
Using cached python_dotenv-1.0.0-py3-none-any.whl.metadata (21 kB)
Collecting python-multipart==0.0.6 (from -r requirements.txt (line 8))
Using cached python_multipart-0.0.6-py3-none-any.whl.metadata (2.5 kB)
Collecting motor==3.3.2 (from -r requirements.txt (line 11))
Using cached motor-3.3.2-py3-none-any.whl.metadata (20 kB)
Collecting mongomock-motor==0.0.29 (from -r requirements.txt (line 12))
Using cached mongomock_motor-0.0.29-py3-none-any.whl.metadata (1.8 kB)
Collecting pymongo==4.6.1 (from -r requirements.txt (line 13))
Using cached pymongo-4.6.1.tar.gz (1.4 MB)
Installing build dependencies ... done
Getting requirements to build wheel ... done
Preparing metadata (pyproject.toml) ... done
Collecting beanie==1.24.0 (from -r requirements.txt (line 14))
Using cached beanie-1.24.0-py3-none-any.whl.metadata (6.8 kB)
Collecting redis<5.0.0,>=4.5.2 (from -r requirements.txt (line 17))
Using cached redis-4.6.0-py3-none-any.whl.metadata (8.3 kB)
Collecting aioredis==2.0.1 (from -r requirements.txt (line 18))
Using cached aioredis-2.0.1-py3-none-any.whl.metadata (15 kB)
Collecting celery==5.3.4 (from celery[redis]==5.3.4->r requirements.txt (line 19))
Using cached celery-5.3.4-py3-none-any.whl.metadata (21 kB)
Collecting requests==2.31.0 (from -r requirements.txt (line 22))
Using cached requests-2.31.0-py3-none-any.whl.metadata (4.6 kB)
Collecting httpx==0.26.0 (from -r requirements.txt (line 23))
Using cached httpx-0.26.0-py3-none-any.whl.metadata (7.6 kB)
Collecting aiohttp==3.9.1 (from -r requirements.txt (line 24))
Using cached aiohttp-3.9.1.tar.gz (7.5 MB)
Installing build dependencies ... done
Getting requirements to build wheel ... done
Preparing metadata (pyproject.toml) ... done
Collecting openai==1.54.0 (from -r requirements.txt (line 25))
Downloading openai-1.54.0-py3-none-any.whl.metadata (24 kB)
Collecting PyJWT==2.8.0 (from -r requirements.txt (line 28))
Using cached PyJWT-2.8.0-py3-none-any.whl.metadata (4.2 kB)
Collecting cryptography==42.0.0 (from -r requirements.txt (line 29))
Using cached cryptography-42.0.0-cp39-abi3-win_amd64.whl.metadata (5.4 kB)
Collecting passlib==1.7.4 (from -r requirements.txt (line 30))
Using cached passlib-1.7.4-py2.py3-none-any.whl.metadata (1.7 kB)
Collecting bcrypt==4.0.1 (from -r requirements.txt (line 31))
Using cached bcrypt-4.0.1-cp36-abi3-win_amd64.whl.metadata (9.0 kB)
Collecting python-jose==3.3.0 (from python-jose[cryptography]==3.3.0->r requirements.txt (line 32))
Using cached python_jose-3.3.0-py2.py3-none-any.whl.metadata (5.4 kB)
Collecting pytest==7.4.3 (from -r requirements.txt (line 35))
Using cached pytest-7.4.3-py3-none-any.whl.metadata (7.9 kB)
Collecting pytest-asyncio==0.23.2 (from -r requirements.txt (line 36))

Using cached pytest_asyncio-0.23.2-py3-none-any.whl.metadata (3.9 kB)
Collecting pytest-cov==4.1.0 (from -r requirements.txt (line 37))
Using cached pytest_cov-4.1.0-py3-none-any.whl.metadata (26 kB)
Collecting faker==22.0.0 (from -r requirements.txt (line 38))
Using cached Faker-22.0.0-py3-none-any.whl.metadata (15 kB)
Collecting prometheus-client==0.19.0 (from -r requirements.txt (line 41))
Using cached prometheus_client-0.19.0-py3-none-any.whl.metadata (1.8 kB)
Collecting python-json-logger==2.0.7 (from -r requirements.txt (line 42))
Using cached python_json_logger-2.0.7-py3-none-any.whl.metadata (6.5 kB)
Collecting sentry-sdk==1.39.2 (from sentry-sdk[fastapi]==1.39.2->-r requirements.txt (line 43))
Using cached sentry_sdk-1.39.2-py2.py3-none-any.whl.metadata (9.7 kB)
Collecting apscheduler==3.10.4 (from -r requirements.txt (line 46))
Using cached APScheduler-3.10.4-py3-none-any.whl.metadata (5.7 kB)
Collecting pandas==2.1.4 (from -r requirements.txt (line 49))
Using cached pandas-2.1.4.tar.gz (4.3 MB)
Installing build dependencies ... error
error: subprocess-exited-with-error

× installing build dependencies for pandas did not run successfully.

✖ exit code: 1

✖ [57 lines of output]

Ignoring oldest-supported-numpy: markers 'python_version < "3.12"' don't match your environment

Collecting meson-python==0.13.1

Using cached meson_python-0.13.1-py3-none-any.whl.metadata (4.1 kB)

Collecting meson==1.2.1

Using cached meson-1.2.1-py3-none-any.whl.metadata (1.7 kB)

Collecting wheel

Using cached wheel-0.45.1-py3-none-any.whl.metadata (2.3 kB)

Collecting Cython<3,>=0.29.33

Using cached Cython-0.29.37-py2.py3-none-any.whl.metadata (3.1 kB)

Collecting numpy<2,>=1.26.0

Using cached numpy-1.26.4.tar.gz (15.8 MB)

Installing build dependencies: started

Installing build dependencies: finished with status 'done'

Getting requirements to build wheel: started

Getting requirements to build wheel: finished with status 'done'

Installing backend dependencies: started

Installing backend dependencies: finished with status 'done'

Preparing metadata (pyproject.toml): started

Preparing metadata (pyproject.toml): finished with status 'error'

error: subprocess-exited-with-error

Preparing metadata (pyproject.toml) did not run successfully.

exit code: 1

[21 lines of output]

+ C:\Program Files\Python313\python.exe C:\Users\ASUS\AppData\Local\Temp\pip-install-q_o3ob0n\numpy_eb847f75079b4dd7bc4c488311816e8c\vendored-meson\meson\meson.py setup C:\Users\ASUS\AppData\Local\Temp\pip-install-q_o3ob0n

```
\numpy_eb847f75079b4dd7bc4c488311816e8c C:\Users\ASUS\AppData\Local\Temp\pip-
install-q_o3ob0n\numpy_eb847f75079b4dd7bc4c488311816e8c\mesonpy-xhsf4iyx -
Dbldtype=release -Db_ndebug=if-release -Db_vsctrl=md --native-file=C:\Users\ASUS\AppData
\Local\Temp\pip-install-q_o3ob0n\numpy_eb847f75079b4dd7bc4c488311816e8c\mesonpy-
xhsf4iyx\meson-python-native-file.ini
```

The Meson build system

Version: 1.2.99

Source dir: C:\Users\ASUS\AppData\Local\Temp\pip-install-q_o3ob0n

```
\numpy_eb847f75079b4dd7bc4c488311816e8c
```

Build dir: C:\Users\ASUS\AppData\Local\Temp\pip-install-q_o3ob0n

```
\numpy_eb847f75079b4dd7bc4c488311816e8c\mesonpy-xhsf4iyx
```

Build type: native build

Project name: NumPy

Project version: 1.26.4

C compiler for the host machine: gcc (gcc 6.3.0 "gcc (MinGW.org GCC-6.3.0-1) 6.3.0")

C linker for the host machine: gcc ld.bfd 2.28

```
..\meson.build:1:0: ERROR: Unknown compiler(s): [['icl'], ['cl'], ['c++'], ['g++'], ['clang++'], ['clang-
cl']]
```

The following exception(s) were encountered:

Running icl "" gave "[WinError 2] The system cannot find the file specified"

Running cl /? gave "[WinError 2] The system cannot find the file specified"

Running c++ --version gave "[WinError 2] The system cannot find the file specified"

Running g++ --version gave "[WinError 2] The system cannot find the file specified"

Running clang++ --version gave "[WinError 2] The system cannot find the file specified"

Running clang-cl /? gave "[WinError 2] The system cannot find the file specified"

A full log can be found at C:\Users\ASUS\AppData\Local\Temp\pip-install-q_o3ob0n
\numpy_eb847f75079b4dd7bc4c488311816e8c\mesonpy-xhsf4iyx\meson-logs\meson-log.txt
[end of output]

note: This error originates from a subprocess, and is likely not a problem with pip.
error: metadata-generation-failed

Encountered error while generating package metadata.

numpy

note: This is an issue with the package mentioned above, not pip.
hint: See above for details.
[end of output]

note: This error originates from a subprocess, and is likely not a problem with pip.
ERROR: Failed to build 'pandas' when installing build dependencies for pandas
ERROR: Failed to install backend dependencies!
Press any key to continue . . .

```
PS C:\Users\ASUS\Downloads\cybersathi>
```