



# Project Presentation: Project AOPSE

AI-Driven OSINT People Search Engine



# Outline

1. Idea
2. Concepts and Paradigms
3. Software and Technology Used
4. Challenges During Development
5. Plans for the Future
6. Live Demo



# Idea

- enhance user privacy and online security
- utilizing
  - Open Source Intelligence (OSINT)
  - automated tools
  - databases of leaked information
- identify vulnerabilities and potential risks for users
- mitigate risks and vulnerabilities by giving advice using AI



# Concepts and Paradigms

- **OSINT**

- intelligence produced by analyzing publicly available informationen
- using automated tools

- **Stateless**

- not saving user data or requests
- ensuring high level of confidentiality
- minimising the risk of data breaches

- **Living off the Land**

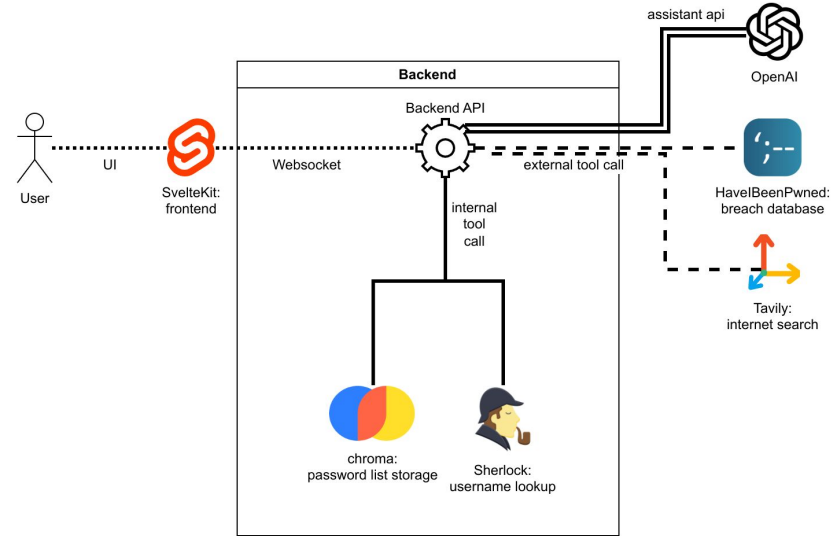
- working solely with data provided by user
- avoiding the risk of compromising other individuals and data or encouraging searches for unrelated individuals

- **Running Locally and Open-Source**

- project has been made open-source
- can be run locally on any machine

# Software and Technology Used

- Custom Frontend
  - SvelteKit
  - Skeleton Library
  - Websockets
- AI Model
  - OpenAI GPT-3.5 Turbo or newer
- Backend and Custom APIs
  - Python
  - FastAPI





# Challenges During Development

- **Building a Custom Frontend**
  - no library met requirements
  - had to build custom frontend
  - utilising websockets for communication to backend
- **Information Sources and APIs**
  - problem getting enough information and access to sources
  - had to build custom APIs for local tools
- **Integrating Specific Tools**
  - had rewrite source code
  - strip functionality to make faster
- **Giving User a Score**
  - score to grade privacy
  - too many unknowns
  - weighing of issues



# Plans for the Future

- Custom model, not relying on OpenAI
- Improve performance
- Rewrite in better language, .e.g. Rust
- Implementing more tools and sources

---

# Live Demo