# **AI-Facts-Verification – Project Summary**

#### Overview

AI-Facts-Verification is an **open-source initiative** designed to assist users in evaluating the credibility of online content using **artificial intelligence**. Instead of determining absolute truth, the system **analyzes**, **contextualizes, and scores information**, empowering users to make more informed judgments.

## **6** Key Goals

- Enhance media literacy by providing transparent, AI-driven content evaluation.
- **Help detect misinformation** by identifying biases, logical inconsistencies, and unreliable sources.
- **Offer seamless integration** through browser extensions, APIs, and mobile applications.

### X How It Works

- AI scans and analyzes content in real time.
- Assigns a credibility score (1-100) based on multiple verification factors.
- Highlights inconsistencies and potential misinformation rather than blocking content.
- Provides explanations and context to help users critically assess information.

### 🔍 Core Features

- Fact-checking with AI Verifies claims against databases and academic sources.
- **Misinformation detection** Recognizes manipulation tactics, propaganda, and emotional triggers.
- **Deepfake recognition** AI-powered detection of fake images, videos, and synthetic media.
- **Multilingual support** Content analysis across different languages and regions.

## 🚀 Future Vision

AI-Facts-Verification aims to evolve into a **global standard for AI-assisted content analysis**, fostering a healthier digital information ecosystem where users have **the tools to distinguish fact from fiction**.



#### 📌 License & Open Collaboration

This project is released under the **Creative Commons BY-SA 4.0** and **GNU General Public License (GPL)**, ensuring **free**, **open**, **and transparent development**. Contributions are welcome!

#### **Contributors:**

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- ChatGPT AI System