# - ADARSH KANDU -

Mumbai, 400059 • +91-9004537003 • adarshkandu02@gmail.com • linkedin.com/in/adarshkandu

Driven by a passion for technology and innovation, I spearheaded projects like Fake News Detection using Python and ML, showcasing my proficiency in frontend development and command-line programs. At Project, I honed my skills in Python, Machine Learning algorithms, HTML5, CSS3 and JavaScript, achieving significant advancements in technical writing and effective communication. My approach blends creativity with a results-focused mindset, ensuring project success.

### **SKILLS**

- Proficient in frontend development.
- Worked with Python, C, PHP, Java and Linux.
- Used different databases like SQL, MongoDB and NoSQL.
- Coding creative with time management and teamwork.

#### WORK EXPERIENCE

## **TruthGuard - Fake News Detection • Project**

12/2023 - 01/2024

TruthGuard is a powerful tool designed to combat fake news, offering a user-friendly interface with real-time alerts. Backed by transparent assessments and a community-driven reporting feature, it empowers users to confidently navigate the digital news landscape. In a world filled with misinformation, TruthGuard stands as a reliable defense for truth-seekers.

## **Multigaming Website** • Project

06/2023 - 08/2023

The Simple Multi-Gaming Website is a web-based platform that provides users with access to a collection of games. The platform is designed to be user-friendly, allowing players to easily navigate through different games, select their favorites, and start playing right in their web browsers. The website will be developed using HTML, CSS, and JavaScript, ensuring cross-browser compatibility and an engaging user experience.

## **EDUCATION**

Degree • Thakur College of Science and Commerce, Mumbai

03/2024

HSC • Ramniranjan Jhunjhunwala College, Mumbai

03/2021