



Making our dreams tangible with Innovation and Product Building.

- Aarshavi Shah

## Artificial Intelligence Guide 2022

### Understand Concepts and Process

1. [Elements of AI](#)
2. [Machine Learning Crash Course | Google Developers](#)
3. [Education – Google AI](#)
4. [Meta's Field guide to ML](#)
5. <https://madewithml.com/>
6. Test your skills <https://workera.ai/>
7. Practice: <https://www.kaggle.com/>
8. For deep dive learners: [deeplearning.ai](https://deeplearning.ai)
9. For advanced learners: [Fast.ai](https://fast.ai)
10. Those who prefer the OG - old school learning: [Hands-On Machine Learning with Scikit-Learn and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems: Géron, Aurélien:](#)
11. [https://www.manning.com/books/deep-learning-with-python-second-edition?a\\_aid=keras](https://www.manning.com/books/deep-learning-with-python-second-edition?a_aid=keras) by Chollet
12. Keep yourself updated about the latest developments in AI: <https://openai.com/>

Connect: [Aarshavi Shah](#)



Making our dreams tangible with Innovation and Product Building.

- Aarshavi Shah