

Android Programming with Machine Learning Apps

Learning Android Development with Machine Learning will look great on any Android developer's CV. Machine Learning is a kind of Artificial Intelligence (AI) that allows the software to learn, explore, and predict outcomes without the need for human intervention. Machine learning has been employed in a variety of industries, and it is currently being actively used in the creation of mobile applications. Machine learning algorithms can analyse specific user activity patterns and respond to search queries with ideas and recommendations. This course will teach you how to use Android with Machine Learning .

Instructors:

Hitesh Choudhary:

I like to make videos related to code and tech in my free time. I also lead a few tech teams in startups, help in hiring talent for companies. I am also on a part time traveller, with 31 countries checked off so far!

- linkedin: <https://www.linkedin.com/in/hiteshchoudhary/>
- youtube: <https://www.youtube.com/c/HiteshChoudharydotcom>

Curriculum:

- Android Studio fundamentals
- Theme customization
- Buttons and toasts
- Fully customized Gradles
- Android elements and components
- SQLite database
- JSON and APIs

- Firebase
- Machine Learning in Android
- Various projects

Requirements:

- System with minimum i3 processor or better
- At least 4 GB of RAM
- Working internet connection
- Dedication to learn