#### Welcome to ineuron.ai



Android Programming with Machine Learning Apps

#### **Description:**

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.

Start Date:

**Doubt Clear Time:** 

**Course Time:** 

**Features:** 

- # Course material # Course resources
- # On demand recorded videos
- # Practical exercises
- # Quizzes
- # Assignments
- # Course completion certificate

#### What we learn:

- # 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

#### Instructor:

#### Name:

Hitesh Choudhary

#### **Description:**

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!

>Introduction to Android P development:

- >>Pep talk Do not skip
- >>Tools that we will need
- >>Android History

>Windows installation and setup:

- >>Installation of Android studio in WINDOWS
- >>AVD configuration and Hello world for WINDOWS

# >MAC setup and installation:

- >>Installation of Android MAC
- >>Setting up Android Virtual device and config

#### >Tour theme and App icons:

- >>Creating a project API levels
- >>Exploring files in directory structure
- >>A tour of Android studio and customization part 1
- >>A tour of Android studio and customization part 2
- >>Theme customisation and app on real device
- >>Problems in App icon Customization

#### >Buttons and toasts:

- >>Button Customization
- >>Click events for buttons
- >>Assignment Solution
- >>Methods and buttons
- >>Basics of Toast and assignment
- >>Shorter toasts

# >Fully Customized Toasts and

#### **Gradles:**

- >>Basics setup for custom layouts
- >>Preparing custom layouts
- >>Customized layout inflation
- >>Designing Elements in Linear layout
- >>Gradle documentation
- >>Final customization with gradle

#### >Components Tour of Android

#### elements:

- >>Components tour
- >>Exploring text fields
- >>Buttons and widgets in android
- >>Understand layouts in Android

# >Dice Roller app:

- >>Designing assets for dice game
- >>UI for DiceRoller
- >>Writing code for diceRoller
- >>Your assignment for this section

#### >Fun Background app:

- >>Fun Background Design
- >>Code part fun background app

## >Animated Login App:

- >>Design assets for project AnimatedLogin
- >>Applying animations in layout
- >>Button Customization for app
- >>Everything about button Customization
- >>1 more thing about buttons

#### >Truth Dare Game:

- >>Setting up UI for Truth dare game
- >>Code for Game and assignment

## >Components of Android App:

- >>Country Selector App UI
- >>Country Selector App Code
- >>Quick Change App
- >>Burger Rating app UI
- >>Burger Rating app code and assignment
- >>Seekbar implementation
- >>Uploader App UI
- >>Uploader App Code with thread
- >>Date Time picker in Android

#### >Currency Converter app:

- >>Design of currency Converter app
- >>Design of currency Converter app part 2
- >>Handling Empty input and Assignment
- >3 Apps Drumpad, examTimer,

#### **Music Player:**

- >>Going to a new screen
- >4 Apps Drumpad, examTimer,

## **Music Player:**

>>Passing multiple values from intent

>5 Apps - Drumpad, examTimer, Music Player:

>>MediaPlayer Class

>6 Apps - Drumpad, examTimer, Music Player:

>>Setting layout for DrumPad App

>7 Apps - Drumpad, examTimer, Music Player:

>>DrumApp code and assignment

>8 Apps - Drumpad, examTimer, Music Player:

>>Exam Timer App design

>9 Apps - Drumpad, examTimer, Music Player:

>>MusicPlayer App UI

>10 Apps - Drumpad,

#### examTimer, Music Player:

- >>Exam Timer App code and sound
- >11 Apps Drumpad, examTimer, Music Player:
- >>Finishing Music Player app and Rockers
- >Recycler and Card Views:
- >>Recycler and Card Views Introduction
- >>Custom layouts and getters
- >>ArrayList for views
- >>10 Step guide for custom adapters
- >>Main config for Insta cards
- >>Refactoring the data
- >>Add and remove Cards
- >SQLiteDatabase App Student
- Record:
- >>Introduction to database UI setup
- >>Database Helper introduction
- >>Insert and Update data using helper
- >>CRUD helper in Sqlite
- >>Helper for showing messages

- >>Adding data in sqlite
- >>Getting data and handling cursor
- >>Getting all data at once
- >>Update and deletion of data

#### >Jason and API apps:

- >>What is API and JSON
- >>Converting regular objects in JSON
- >>Json to regular objects and Serialized name
- >>Objects inside an object
- >>Array in an object
- >>Volley and API Introduction
- >>Fetching an API request
- >>Singleton in Volley

#### >Firebase - Amazing Online

#### database:

- >>Section Intro
- >>What is Firebase?
- >>Exploring Firebase for Android
- >>Setting layout for login system
- >>User Registration System
- >>User login & logout
- >>Firebase Database Rock Paper Scissor Online Game

- >>Understanding Firebase Database
- >>Running game on multiuser
- >>Setting user registration system to database UI
- >>Setting user registration system to database code
- >>Getting complex user data from database
- >>Firebase Image Uploader Part 1
- >>Firebase Image Uploader Part 2

# >Machine learning - Face and Smile detection app:

- >>Machine Learning KIT in Firebase
- >>Connecting with MLKIT online
- >>Custom assets and gradle
- >>Firebase app initializer
- >>Inflating result dialog box
- >>Open a camera on a REAL device
- >>Final code for Face and smile detection

# >Machine Learning - Text Detection app:

- >>Text Recognition app
- >>How to download exercise files
- >>Adding Custom Assets
- >>Firebase initializer

- >>Result Activity
- >>Firecamera in our app
- >>Text Recognition and Debug

# >How to publish app on store:

>>How to publish app on store