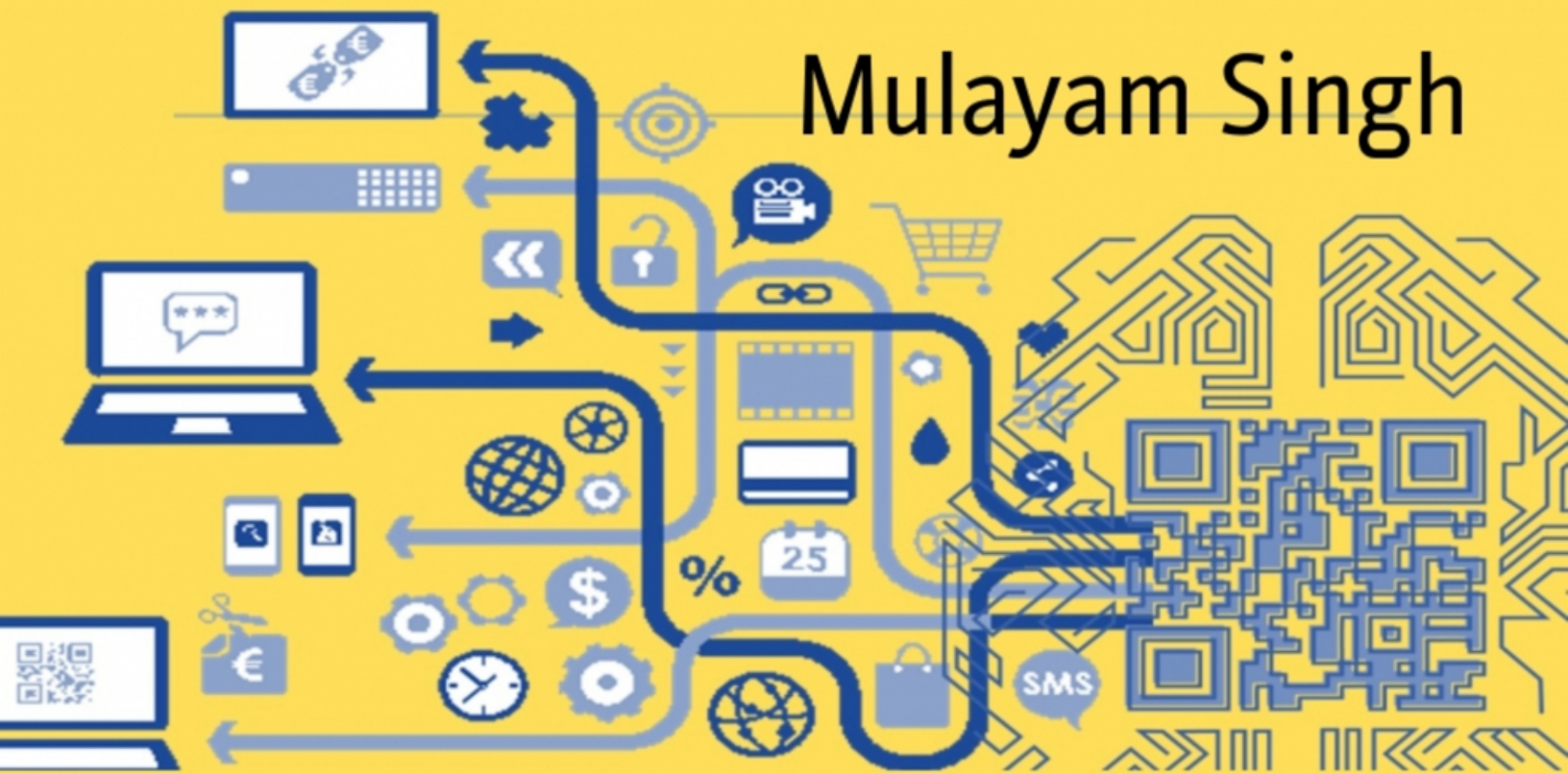


A stylized illustration on a yellow background. On the left is a blue square representing a microchip, with the letters 'AI' in white. It has several blue pins extending from its top, bottom, and left sides. To the right of the chip is a blue robot head with a white visor, two circular eyes, and a smiling mouth. The robot is connected to the chip by a network of blue lines and dots, some of which form a molecular or circuit-like structure. The text 'MACHINE LEARNING' is partially visible at the top left.

# Artificial Intelligence learning overview

# MACHINE LEARNING

# Mulayam Singh



MACHINE LEARNING



Artificial Intelligence learning overview

# MACHINE LEARNING

Mulayam Singh



Mulayam Singh

# **MACHINE LEARNING**

## **Artificial Intelligence learning overview**

Now has in no way been a higher time to dive into information science and analyze machine learning. Despite the rigorous education required, computing device studying can convey immensely personal rewards financially, and assist to remedy enterprise and world problems. This e-book I hope has additionally helped to ease you into the subject of statistics science and translate computing device gaining knowledge of principle into layman's terms. I hope you loved this e-book and I desire you all the fine with your future a career in machine learning.

BookRix GmbH & Co. KG  
80331 Munich

# **TABLE OF CONTENT**

Introduction

Overview of Data Science

The Evolution of Data Science and the Information Age

Big Data

Machine Learning

Data Mining

Machine Learning Tools

Machine Learning Case Studies

Online Advertising

Google's Machine Learning

Machine Learning Techniques

Introduction

Regression

Support Vector Machine Algorithms

Artificial Neural Networks - Deep Learning

Association Analysis