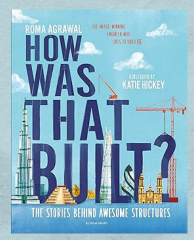


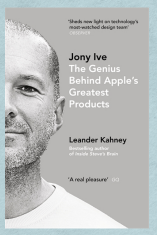
## **READ LIKE A TECHNOLOGIST**



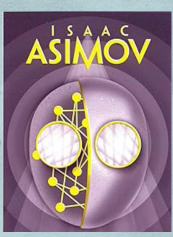
HOW TECHNOLOGY WORKS: THE FACTS VISUALLY EXPLAIND



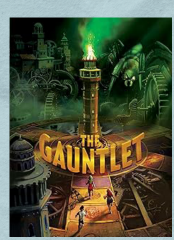
HOW WAS THAT BUILT? THE STORIES BEHIND AWESOME STRUCTURES BY ROMA AGRAWAL



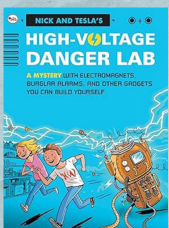
JONY IVE: THE GENIUS BEHIND APPLE'S GREATEST PRODUCTS BY LEANDER KAHNEY



I, ROBOT BY ISAAC ASIMOV



THE GAUNTLET:
BY KARUNA RIAZI



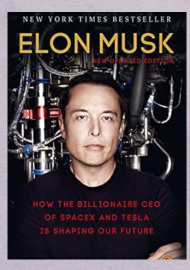
NICK AND TESLAS HIGH VOLTAGE DANGER LAB BY PFLUGFELDER



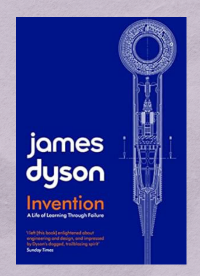
ELLIE, ENGINEER BY JACKSON PEARCE



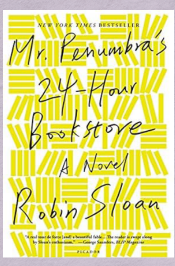
## READ LIKE A DESIGNER AND TECHNOLOGIST



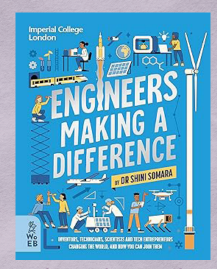
ELON MUSK: HOW THE BILLIONAIRE CEO OF SPACEX AND TESLA IS SHAPING OUR FUTURE BY ASHLEE VANCE



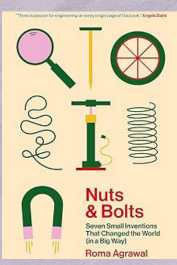
INVENTION: A LIFE OF LEARNING THROUGH FAILURE BY JAMES DYSON



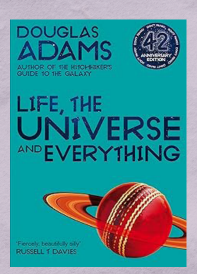
MR PENUMBRA'S 24-HOUR BOOKSTORE BY ROBIN SLOAN



ENGINEERS MAKING A DIFFERENCE BY DR SHINI SOMARA



NUTS AND BOLTS: HOW TINY INVENTIONS MAKE OUR WORLD WORK BY ROMA AGRAWAL



THE HITCHHIKER'S
GUIDE TO THE GALAXY
BY DOUGLAS ADAMS