Future of Cars

Chapter 1: Rise of Electric Vehicles  
Global adoption, government incentives, charging networks.  
(Expand with examples of Tesla, BYD, etc.)

Chapter 2: Autonomous Driving  
Levels 1–5 explained in detail. Challenges of sensors, AI, and regulations.  
(Expand extensively with examples of Waymo, Cruise, etc.)

Chapter 3: AI and Connected Cars  
Connected ecosystems, V2X communication, predictive maintenance.  
(Expand with case studies.)

Chapter 4: Alternative Fuels  
Hydrogen, synthetic fuels, biofuels.  
(Expand with current research and adoption challenges.)

Chapter 5: Sustainability  
Recycling, circular economy, lighter materials, carbon neutrality goals.