# Introduction: Setting the Stage

## Prologue: Why the AI Moral Code Matters

## The Journey of Morality: From Aristotle to Artificial Intelligence

## The Urgency of Ethical AI: Challenges and Opportunities

# Part 1: The Foundations of Ethical Thought

## Historical Perspective: The Evolution of Morality

### Why History Matters in Ethics

### Ancient Foundations: Ethical Beginnings (Plato, Aristotle)

### Enlightenment Ethics: Individualism and Rationality

### Modern and Postmodern Challenges to Universalism

## Classical Ethical Frameworks and Their Limitations

### Metaethics, Normative Ethics, and Applied Ethics

### The Role of Technology in Expanding Ethical Paradigms

## Emergence of Universal Values

### Tracing Values: Justice, Trust, Accountability

### Contextualizing Values in the Age of AI

# Part 2: Building the AI Moral Code

## Core Values as the Foundation

### Why Values, Not Principles

### The Five Core Values: Trust, Fairness, Transparency, Accountability, Non-Maleficence

### Evolving Values for AI, AGI, and ASI

## Social, Cultural, and Personal Filters

### Balancing Global and Regional Cultural Values

### Adapting Personal and Social Ethics for Machine Reasoning

## The Framework in Practice

### Applying the Core Values Across Sectors

### Case Studies in Healthcare, Finance, and Education

### Addressing Conflicts: Privacy vs. Transparency

# Part 3: Crafting Ethical AI for the Future

## Expanding Ethical Thought for Superintelligence

### Mapping Cognitive Abilities to Moral Reasoning

### From Narrow AI to AGI: Ethical Considerations

## The Role of Religion and Philosophy

### Integrating Spirituality and Secular Ethics

### The Catholic Perspective on Moral Agency and AI

## Statistical Reasoning in Ethics

### Using AI for Ethical Analysis: Insights from ChatGPT

### Validation and Metrics for Ethical Frameworks

# Part 4: The Visionary Path Forward

## Emerging Technologies and Their Ethical Implications

### Brain-Computer Interfaces and Human Collaboration

### Superintelligent Machines and Global Governance

## Global AI Governance

### Collaborative Frameworks: Governments, NGOs, and Industry

### Cultural Sensitivity in Global Policy

## The Future of AI Ethics

### Concentrated vs. Expanded Ethical Systems

### The Role of Moral Imagination in Defining Ethics

# Conclusion: Toward a Trust-Based Technological Future

### Reflecting on the AI Moral Code’s Journey

### Empowering Humanity Through Ethics and Technology

### Final Thoughts: Bridging Tradition and Innovation

# Appendices

### Methodologies: The NRBC Framework and Beyond

### Statistical Models and Validation Techniques

### References and Resources for Further Study