## Contents

List of contributors - VII

M. Parthiban, P. Krishnamoorthy, D. Amaravathi, K. Suresh, S. Karthikeyan **Blockchain technology to secure medical data sharing in machine learning applications ensure privacy and integrity** —— 1

P. Prasant, Kiran Siripuri, S.B. Mohan, Venkatesan Hariram, A.S. Vigneshwar

AI-powered sensors and devices for sustained health tracking — 39

T. Sripriya, Praveen Talari, Amirthalakahmi T.M., Senthilkumar B., T.M. Thiyagu Development of AI-driven biomedical sensors and devices optimization for continuous health monitoring —— 89

A. Aalan Babu, R. Selvakumar, D. Shobana, S. Kavitha, P.R. Therasa

Design and development of AI-driven biomedical sensors and devices
and their optimization for continuous health monitoring —— 131

B. Yamini, R.M. Dilip Charaan, Janani G., S. Sree Dharinya, G. Parthasarathy Machine learning-driven personalized medicine: customized drug delivery systems and patient-specific material applications —— 193

P. Nagarajan, D. David Neels Ponkumar

Personalized medicine using customized drug delivery systems
and patient-specific material solutions, enabled by machine learning
algorithms —— 239

A. Muniyappan, D.M. Kalai Selvi, S. Ramkumar, K. Suresh Kumar, Ezhil E. Nithila AI-driven drug design exploring molecular docking and lead optimization using machine learning algorithms —— 297

Amit Sharma, G.L. Karthik, Rakhi Kamra, S. Praveena, Venkatesan Hariram

Machine learning models for predicting drug toxicity and side effects —— 335

P. Nagarajan, D. David Neels Ponkumar

Machine learning innovations in biomedical materials from drug discovery to personalized medicine —— 395

Spoorthi P. Shetty, N. Pragadish, Ashish Verma, K.N.V. Satyanarayana High-throughput screening for novel medical materials: machine learning-enabled approaches —— 445

Vaishnavi V., Meena G., Santhanalakshmi, Anitha R., K. Sivakumar Automated materials characterization using machine learning for screening biocompatible materials —— 489

- P. Prasant, J. Dafni Rose, Pradeepkumar G., T. Shanmugaraja,
- P. Janardhan Saikumar

Machine learning algorithms for enhanced medical image analysis and diagnostics —— 541

M. Mahalakshmi, S. Sujatha, S. Banumathi, Purushothaman V., K. Suresh Kumar

Transforming healthcare with machine learning — 585

G. Jenifa, R. Meenal, A. Anandh, R. Jennie Bharathi, S. Sree Dharinya **Revolutionizing healthcare** — **635** 

Index — 687