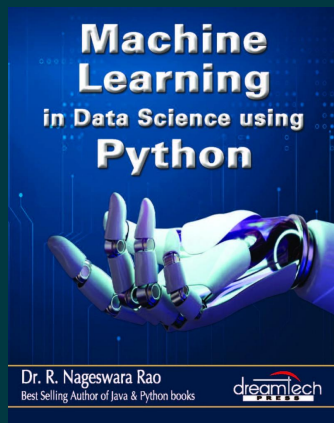




Machine Learning in Data Science Using Python

By Dr. R. Nageswara Rao

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Description

This book is useful for students and IT professionals who want to make their career in the field of Machine Learning and Data Science.

About the Author

Dr. R. Nageswara Rao

Dr. R Nageswara Rao, the author of the best sellers 'Core Python Programming' and 'Core Java – an integrated approach' comes out with this remarkable new book to fulfill the needs of students and professionals in Machine Learning and Data Science. Dr R Nageswara Rao started his teaching career in 1993 as HOD, Dept of Computers under Andhra and Osmania Universities. He worked as a Project Manager and shifted to teaching C, C++ and then Java for more than 2,00,000+ students at Ameerpet, Hyderabad.

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