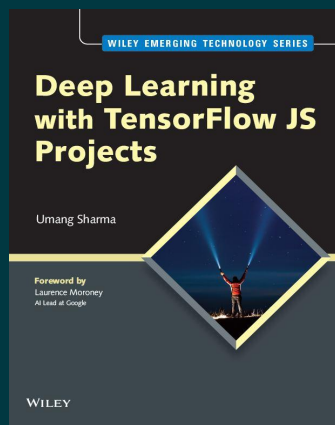




Deep Learning with TensorFlow JS Projects

By [Umang Sharma](#)

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Description

Deep Learning with TensorFlow JS Projects aims to teach Deep Learning application development with ease. This book is designed to teach both JS and Machine Learning expertly. Each chapter starts with a bit of theory on a particular Deep Learning concept and then goes on to build a full-fledged fun Web app using the same. Doing Deep Learning in production is critical for its success, and this book intends to teach that. This book can also be used to build a strong foundation of difficult DL concepts such as CNNs, RNNs, GANs, and much more.

About the Author

Umang Sharma

Umang Sharma is a Senior Data Scientist with years of experience building Deep Learning solutions in multiple areas of Computer Vision, Natural Language Processing, Reinforcement Learning

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