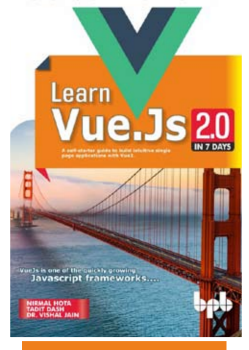
Book Review www.gjeis.com

Ejentrop starts from zero realitationilog to dar ready in VUE)5.



By Editorial Board of GJEIS

Book Review

Nirmal Hota, Tadit Dash and Dr. Vishal Jain

LEARN VUE.JS 2.0 IN 7 DAYS

VueJs is one of the quickly growing KEYFEATURES Javascript frameworks, which can be used in any scale of the project to help the stakeholders in rapid application development process. The good thing with VueJs is that it is lightweight and can also be integrated with the existing project. It saves the development time and also enables managed HTML interface using Javascript.

When you have this book in your hand, it will quickly shape your understanding of VueJs by taking you through the key ingredients of developing highly performant web application on a chapter by chapter basis. On the first day, a quick tour of history behind evolution of framework, underlying concepts, along with basic environment setup will help you running with a simple app using VueJs.

As you progress through the chapters, you'll get grips over the key components, templates, directives and computed properties which form the essential building blocks of framework. The chapters are carefully planned to span across days so that you get started with basic structuring of html pages using VueJs and end up with a pro coder as you see advance concepts illustrated very neatly.

On the seventh day, you will have gained good understanding of all essential skills such as like Routing, State Management required to build and deploy modern day Single Page Application with VueJs. Last, but not least, the book presents an appendix for a comparative view of VueJs framework with other similar JS frameworks.

Learner can learn the concepts such as how vuejs works in the real would with reusable items like components, plugins, mixins and so on

Efficient and different ways of writing the template codes like using HTML, using .vue files and so on

- Along with several basics, we have emphasized the concepts which are the real implementation as per industry standard.
- This book is a reference guide for the novice learners in VueJS.
- We have started with the basics of VueJS and progressed through the basic elements. So that the reader will get a fair idea of it.
- It will help the reader to decide between the frameworks as we have stated a framework comparison in the book

WHAT WILL YOU LEARN

- Starting from novice to the advanced level, this book covers cutting-edge concepts of modern web development using vue.js such as two way binding, the way how states work, how the single paged application built and so on.
- A step-by-step guide to explore the framework concepts like components, templates, watchers, plugins and routing etc. to build high-end production ready apps.
- Get detailed insights in to state management best practices with building responsive and interactive SPA web applications.

WHO THIS BOOK IS FOR

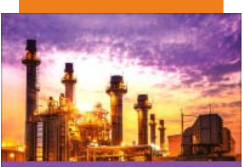
The reader should have a basic understanding of HTML, CSS and JavaScript which are the basic building blocks of web development. That means if you are a Web Developer who is lagging behind the race due to no JavaScript framework experience, then you have landed on the correct book to learn from basics to advanced concepts to become a pro.





(D) https://orcid.org/0000-0002-7952-096X

Scholastic Seed Inc.



Abatement of Environmental Pollutants

About Editors

Pardeep Singh Department of Environmental Science PGDAV College, University of Delhi, India

Ajay Kumar Agriculture Research Organization, Volcani Center, Israel

Anwesha Borthakur Leuven International and European Studies (LINES), Katholieke Universiteit Leuven, Belgium By Editorial Board of GJEIS

About Book

Abatement of Environmental Pollutants: Trends and Strategies

Outlines solutions to contemporary pollution challenges using microorganisms in bioremediation technologies. Increased urbanization and industrialization worldwide have exacerbated environmental pollution, especially the generation of industrial wastes that contaminate water and soil. Bioremediation and phytoremediation are environmentally friendly methods to deal with these pollutants, but there is an urgent need to develop advanced bioremediation strategies that can accurately account for the effectiveness and rate of biodegradation across multiple scenarios. This book summarizes the recent developments in the field, allowing researchers to consider the most effective remediation strategies. To remove the damaging effect of organic pollutants on the environment, various new technologies for their degradation have been discovered. Abatement of Environmental Pollutants: Trends and Strategies addresses these new technologies and the associated strategies for their implementation, and will be of use to environmental scientists, microbiologists, and biotechnologists, as well as any students or researchers interested in the use of microorganisms in bioremediation technologies.

Key Features

- Covers bioremediation of petrochemical pollutants, such as benzene, toluene, xylene, ethyl benzene, and phenolic compounds
- •Includes discussion of genetically engineered microbes and their potential applications in pollution abatement
- Contains information on plant growth-promoting bacteria and their role in environmental management.

