



needed industry knowledge now-a-days. 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. So this book, we have skipped the basics of web development part and covered the Vue.js starting from basics to advanced. Table of Contents 1. Day 1: Introduction A. Before I start with Vue.js B. Let's setup Vue.js C. Let's Put Vue in action D. Vue Dev Tools E. Vue CLI F. Summary 2. Day 2: Rendering with HTML A. Basic HTML structuring with Vue B. Conditions and loop structures B. Form elements and basic event handling D. Summary 3. Day 3: Computed property A. Greeting to the user B. Computed properties vs methods C. Watched property D. Summary 4. Day 4: Components A. What is component B. Template string looks odd!!! C. Passing properties to the component D. Registering the component E. Data passing between components F. Summary 5. Day 5: Components in depth A. Diving in the props B. Slots C. Summary 6. Day 6: Distribute reusable functionality A. Mixins B. Custom directives C. Filters D. Plugin E. Summary 7. Day 7: Single page application A. What is route B. State Management C. Summary 8. Appendix A. Render functions B. JSX C. Comparing Vue D. Summary

Copyright code : 73a27f3a6ea59fee741ceddb6010720d