



Full Stack Java Development with Spring MVC, Hibernate, jQuery, and Bootstrap

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Description

Full Stack Java Development is a great way to start one's journey to becoming a full stack developer. Any student will find this book very helpful to learn about the essential technologies and ecosystem of web application development. Web technologies like HTML, jQuery, Bootstrap, Webservices, etc. are well explained in the book. The exploration is not just limited to theoretical knowledge as the book also has add-ons to improve one's understanding of the subject. This book will greatly help students prepare to become full stack developers.

About the Author

Mayur Ramgir

Mayur Ramgir has more than 18 years of experience in the software industry, working at various levels. He is a Sun Certified Java Programmer and Oracle Certified SQL Database Expert. He has completed MS in computational science and engineering from Georgia Tech, USA, and M.Sc. in multimedia application and virtual environments from University of Sussex

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