



## C # Web Application Programming (2nd Edition)

By MA JUN ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 352 Publisher: Posts Telecom Press Pub. Date :2010-02. This book describes how to develop Windows Forms with C # web application. book is divided into three parts. Part 1 (Chapter 1 - Chapter 4) describes network programming prior knowledge. including process management. multi-threaded processing. IP address translation. DNS. socket. data flow. network data encoding and decoding; Part 2 ( Chapter 5 ~ Chapter 9) introduces basic programming techniques like protocol. including TCP. UDP. FTP. HTTP. SMTP. POP3 and other applications programming; Part 3 (Chapter 10 ~ Chapter 12) describes protocol class application development technology including P2P application development. network data encryption technologies. and finally with a network of integrated application development programming examples as a summary of the book This book provides supporting PPT courseware. all source code examples and exercises as well as reference to answer all the exercises. This book can be used as computer and related professional institutions of higher learning materials. but also as the beginning and intermediate programmers reference book. Contents: Section 1 Preliminaries Chapter 1 Overview 1.1 vs2008 c # development...



**READ ONLINE**  
[ 5.74 MB ]

### Reviews

*It becomes an amazing pdf that I actually have ever go through. This is for those who statte that there had not been a worth reading through. You will like how the author create this pdf.*

-- Prof. Lonie Roob

*This sort of publication is almost everything and taught me to hunting forward and much more. Yes, it is actually play, continue to an amazing and interesting literature. I am pleased to tell you that this is basically the best book we have read through inside my individual life and could be he finest book for ever.*

-- Enrique Ritchie Sr.