Essentials of Internet Programming brings together all important, fundamental and, importantly, related concepts within the confines of one book. Almost every topic has been dealt with, which will make this book a treat for anybody with relevant computer science background, who has an interest in internet programming. However, it is primarily conceptualized for students of Computer Science and Engineering. Practitioners in networking, internet space and related fields will find this a useful reference resource. Because of the book's practical application orientation, the students and professionals will find learning an engaging and enjoyable experience. All the fundamental concepts and scripts presented in this book are according to the latest standards and implementation codes used worldwide.

Salient Features

- "Learning objectives" at the beginning of the chapters
- Detailed introduction to each chapter, to give an idea what the reader will get to learn
- "Key points to remember," to help recapitulating and internalizing important points
- End-of-chapter quizzes and self-evaluation questions, to help apply the concepts learned
- Sample codes and corresponding results, to aid cross-checking
- Pictorial representation of important concepts for better understanding and recall

Table of Contents

1. Introduction to Internet and Related Stuff
2. HTML 4
3. HTML 5 and CSS
4. Java Database Connectivity (JDBC)
5. World of Servlets
6. An Indepth Analysis of JSP–Server Pages
7. Java Script
8. PHP
9. Annexure A: Developing Servlet Application Using Eclipse
10. Annexure B: Developing JSP Application Using Eclipse Ground Modified for Foundation
11. Index

About the Author

Shriram K. Vasudevan: is an MTech, MBA, PhD with over 13 years of industrial and academic experience. He obtained his PhD in embedded systems. He has authored/co-authored 38 books. He has worked with major multinational companies like Wipro and Aricent Technologies; and been to USA on a technical assignment while functioning for Wipro technologies. He was also closely associated with VIT University. He is Assistant Professor (Selection Grade), Department of Computer Science and Engineering, Amrita University.

Sunandhini Muralidharan: is an ex. Employee of Infosys Technologies. She served as a trainer during her tenure with Infosys. She has authored many books in programming languages. She is an expert in Java Programming and she is certified programmer in Java (OCJP and OCWD). She is currently a freelancer trainer.
Chandni Suresh - Chandni Suresh, Holder of a post-graduation degree in Master of Computer Applications from Amrita School of Engineering, Amrita University, India. Her domains of interest include data mining and computer networking. She is also fond of designing web pages. Currently, she is working towards a research paper on Personalization of web data and data sparsity issue with collaborative filtering technique. She has been successful in publishing papers in many journals which have high impact factor and Scopus indexed.

Meenakshi Sundaram - Meenakshi Sundaram received his B.Tech from Amrita School of Engineering, Amrita University, India. He is one of the founders of the Team GetVu -- the team that went global for combining augmented reality with leap motion. His domain of interest is majorly inclined towards augmented reality and database management systems. Being a proficient programmer and developer, he developed many applications that were hosted in Google Play Store; each of them receiving a high download count and ratings of above 4+. 