**My First Book for Website**

**For Bharathi Computer Institute**

**JANIYA**

**ARTS AND SCIENCE COLLEGE**

**Preface**

The combination of HTML and JavaScript is the most convenient approach to dynamic, creative web design, holding its own in the face of challenges from integrated frameworks—such as Ruby on Rails—that are harder to learn. Due to its open source roots (unlike the competing Microsoft .NET framework), it is free to implement and is therefore an extremely popular option for web designing. Any student would-be developer on a Unix/Linux or even a Windows/Apache platform will need to master these technologies.

At the same time, JavaScript is important, as it provides in-browser dynamic functionality and, through Ajax, hidden communication with the web server to create seamless interfaces. In conjunction with CSS, these technologies integrate to provide a formidable array of powerful web-development tools.

**Audience**

This book is for people who wish to learn how to create effective and dynamic websites. This may include webmasters or graphic designers who are already creating static websites but wish to take their skills to the next level, as well as high school and college students, recent graduates, and self-taught individuals.

In fact, anyone ready to learn the fundamentals behind the Web 2.0 technology known as Ajax will obtain a thorough grounding in all of these core technologies: HTML, JavaScript, and CSS.

**About the Author**

Janiya, born and bred in Cuddalore Port, Cuddalore District, discovered the joys of computing from an early age, thanks to his mom’s prudent. Since then, she is never looked back, gaining a B.C.A. in Computer Applications in Achariya Arts and Science College, Achariyapuram, Villianur, Pondicherry. During the college studies in such disparate roles as C programmer, software tester, and Web designer.

In 2021, she wrote the create web site **“BHARATHI COMPUTER INSTITUTE”** for developing computer science students knowledge. She referred many books in HTML, CSS, and JavaScript and also she referred some websites to create a web site. This book is published by Department of Computer Applications.

**OUR SINCERETHANKS TO**

God

**Lord Kalaivani**

*God of Education*

Managing Director

**Dr. J. Arawindhan**

*Achariya Group of Institution*

*Pondicherry*

Principal

**Dr. R.T.Nirmal Kumar**

*AASC, Pondicherry*

Vice Principal

**Mr. K.Ramesh Babu**

*Mentor, AASC, Pondicherry*

Mentor In-charge

**Mrs. Hepzi**

*Mentor, AASC, Pondicherry*

Head of the Department

**Mrs. P.Kalaiselvi**

Assistant Professors

**Mrs. M.YasothaPriya**

*AASC, Pondicherry*

Head of the Department

**Mr. Murugadass**

Assistant Professors

**Mrs. J.Vinodhini**

**Mrs. P.Manjula**

**Dr. R.Subha**

**Mr. R.Bharathidasan**

*AASC, Pondicherry*

Head of the Department

**Mr. I.Sherif Baig**

Assistant Professors

**Mrs. K.Maithili**

**Dr. T.Asvany**

**Dr. T.Megala**

*AASC, Pondicherry*

Mom & Dad

**Mr. R. Bharathidasan,**

**Mrs. R. Bharathi,**

*Cuddalore Port.*

**Part I: SOURSE CODE**

Hyper Text Markup Language

With

Cascading Style Sheet

**Part II: SCREENSHOTS**

SCREENSHOT OUTPUTS