

Pearson International Edition

The background of the book cover features a collage of torn, aged paper with faint, illegible text. Overlaid on this are several solid blue squares of varying sizes. A series of white, curved lines resembling a stylized 'S' or a path winds through the composition, passing behind the list of technologies.

Perl
CGI
Apache
Java Servlets
JSP
PHP
ASP.NET
MySQL
JDBC
HTTP
HTML
XHTML
CSS
JavaScript
Java™ Applets
XML
XSLT
DOM

programming the

World Wide Web

THIRD EDITION

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