

LEARN HTML & CSS IN 30 DAYS ALONG WITH PROJECTS

MASTER

HTML & CSS

ALONG WITH 100 PROJECTS



BETA PROGRAMMER

DEVELOPSTACK

INDEX

About this Book	03
About the Authors	03
Acknowledgment	03
Let's come onto some basic concepts first	04
Working of Web	05
Chapter 1: Getting Started with HTML.....	06
Chapter 2: Understanding Basic HTML tags.....	10
Chapter 3: Setting up the Environment.....	13
Chapter 4: HTML Headings.....	17
Chapter 5: Basic HTML Attributes.....	18
Chapter 6: Some Extra HTML Elements.....	20
Chapter 7: HTML Tables.....	23
Chapter 8: HTML Lists.....	24
Chapter 9: Block and Inline Elements.....	27
Chapter 10: IDs and Classes.....	28
Chapter 11: Images and Input Functionality in HTML.....	30
Chapter 12: Input Functionality in HTML.....	31
Chapter 13: Using HTML Forms.....	34
Chapter 14: Getting Started With CSS.....	36
Chapter 15: How CSS works.....	38
Chapter 16: Ways to Adding CSS.....	39
Chapter 17: Browser's Background Process.....	42
Chapter 18: CSS Selectors.....	44
Chapter 19: CSS Color.....	47
Chapter 20: CSS Background Property.....	48
Chapter 21: CSS Rules.....	64
Chapter 22: CSS Box Model.....	67
Chapter 23: Display, Text Formatting and Fonts Property.....	77
Chapter 24: Size Units, Position and Z-index.....	80
Chapter 24: Media Query.....	91
Chapter 25: CSS transition.....	95
Chapter 26: CSS Animation Tools & Frameworks.....	99
Chapter 27: Getting Started with Bootstrap.....	105
Chapter 28: Key Bootstrap Components.....	106
Chapter 29: Bootstrap source code elements.....	107
Chapter 30: Bootstrap Screen Sizes.....	108
Chapter 31: Bootstrap Key Components.....	109
100 Projects in 100 Days.....	142

About this Book: -

This book helps you to start learning HTML and CSS along with Bootstrap from scratch. Anyone can learn from the lessons given in this book whether you are a beginner with no prior knowledge or someone experienced in these technologies, and just not only it helps you to learn these technologies but also guides you to deal with real life projects by providing you a set of 100 practice projects at the end of all the lessons. Once you complete all the lessons from this book you will be all set to write your own codes and deal with real life projects.

About the Authors: -

The Author of this book are Sagar Pandey (Student of BCA, Web Developer, CCNA, Cybersecurity Learner, Git & GitHub, Virtualization) and Jinesh Nagori (Student of BTech, Web Developer, WordPress, Git & GitHub, Docker, Ansible, Jenkins). Jinesh Nagori who has an Instagram page named [Beta Programmer](#) and Sagar Pandey who has an Instagram page named [Developstack](#).

Acknowledgment: -

First of all, we wanna thanks all our lovely followers who gave tremendous love and support to our page and helped us grow, then our community members who were there with us to help at any point and,

Last but not least, we wanna thank ourselves

We wanna thank ourselves for believing in ourselves

We wanna thank ourselves for doing all this hard work

We wanna thank ourselves for having no days off

We wanna thank ourselves for never quitting

We wanna thank ourselves for always being a giver

And trying to give more than we receive

We wanna thank ourselves for trying to do more right than wrong

We wanna thank ourselves for just being ourselves at all times

-X—X—X-

Reader Feedback:

We hope that you liked this book of ours, but we would love to hear it from you.

If you have any feedback for us do email us on

feedback@bdpublication.ml

Get in Touch:

Jinesh: [Beta Programmer](#)

Sagar: [Developstack](#).

-X—X—X-