

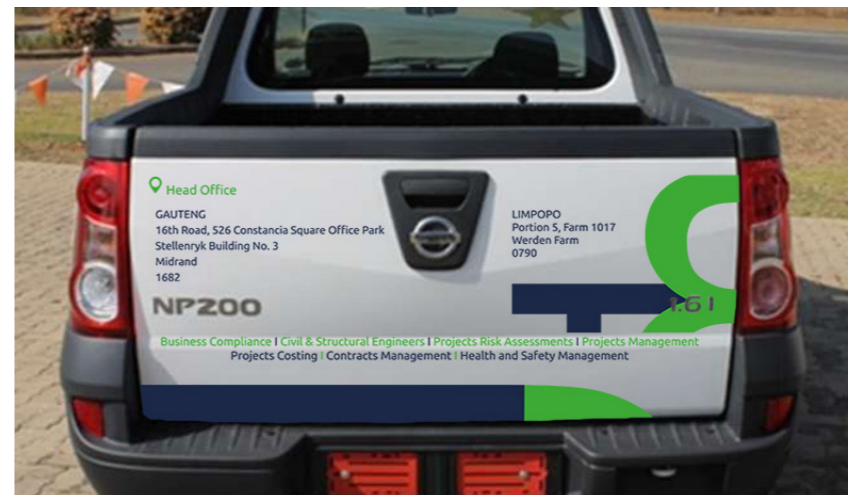
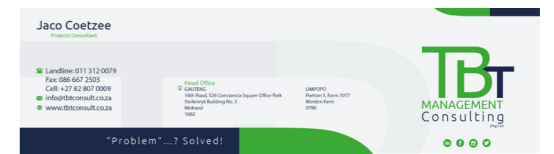
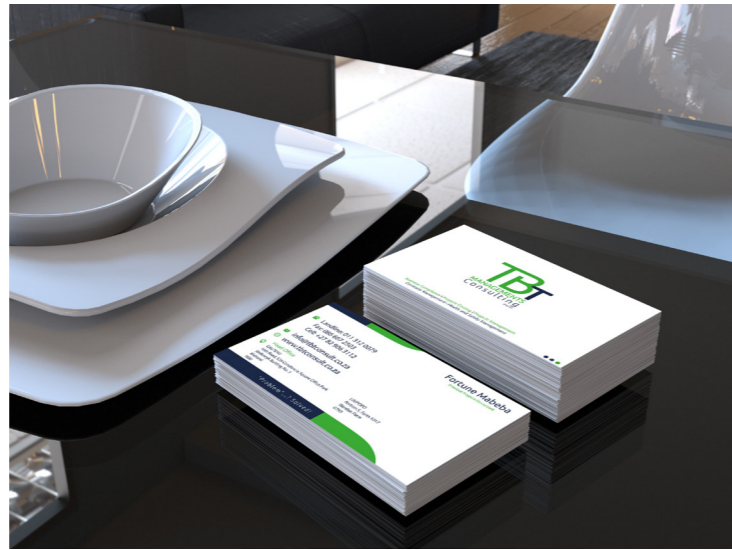


**COMMUNITY  
DEVELOPMENT AID**

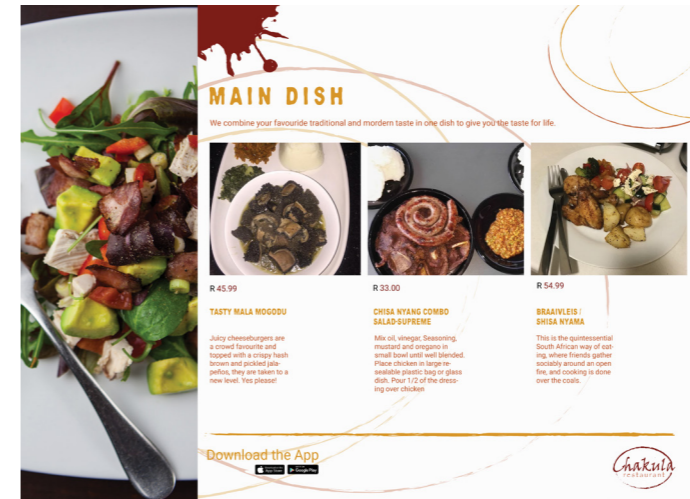


**YOUNG MONEY WEALTH**  
Creating Wealth Together



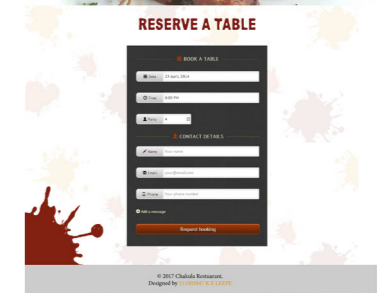
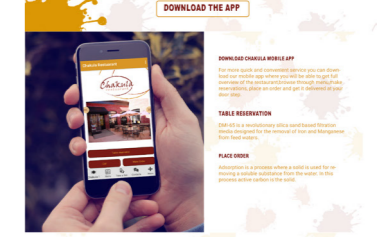


branding  
design

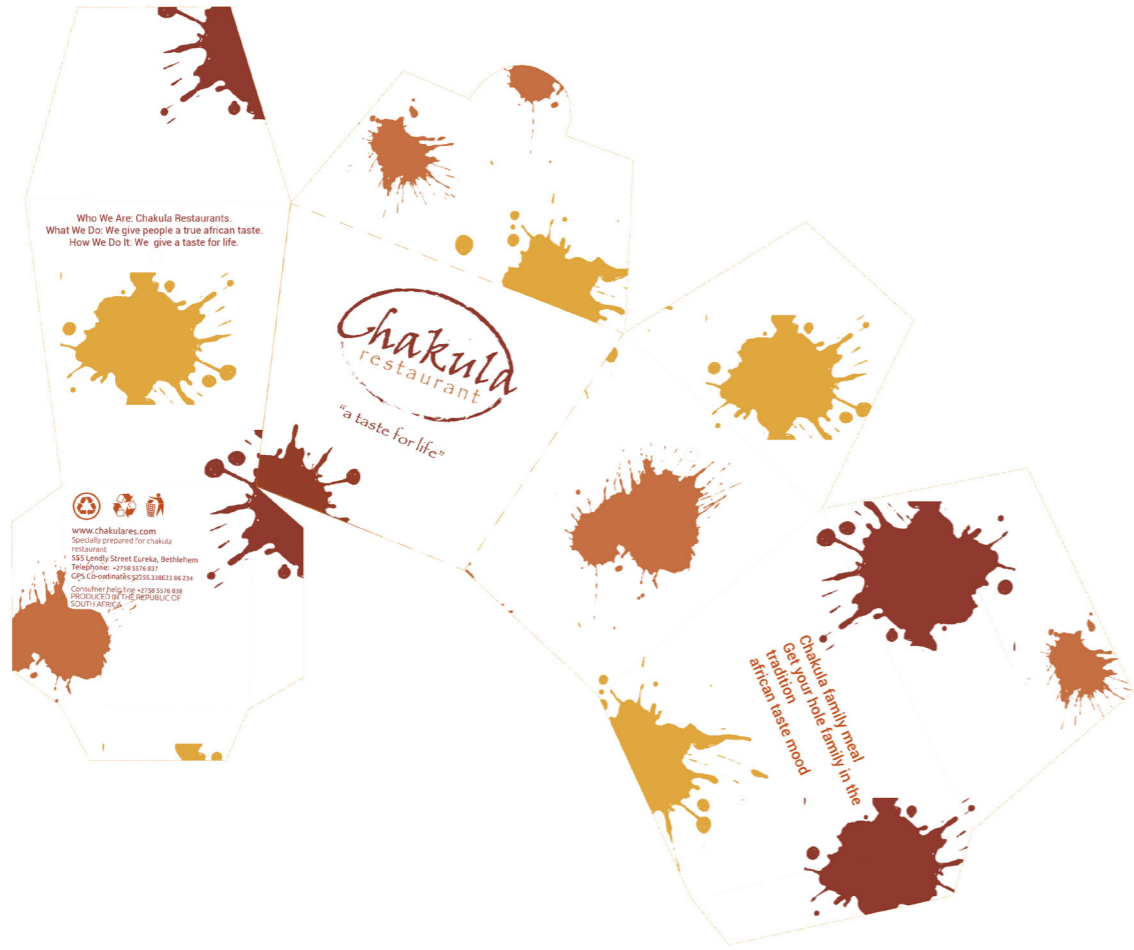
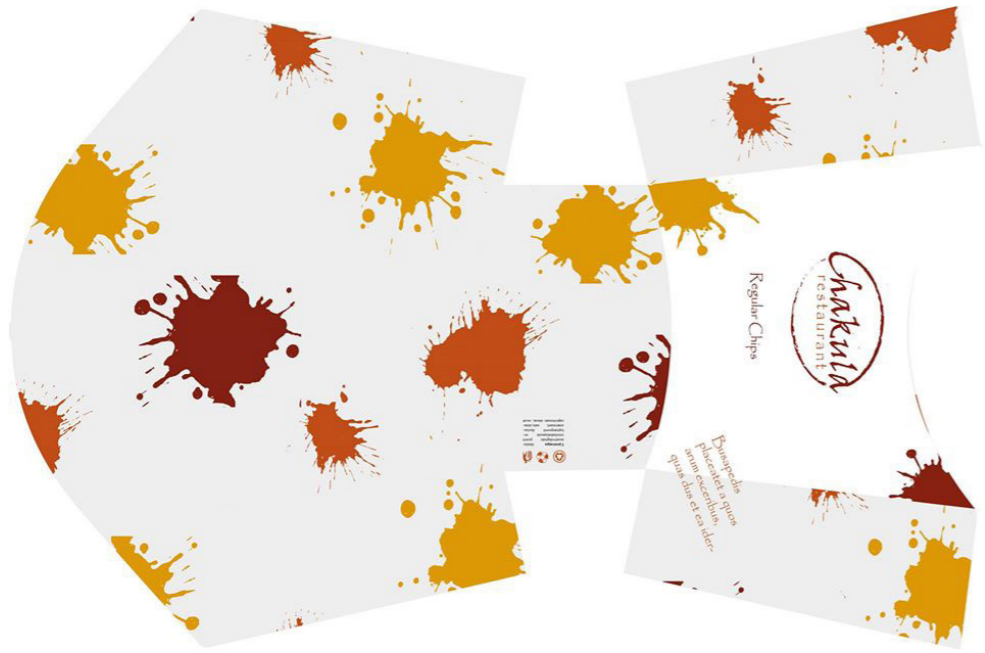


**ABOUT US**  
 Chakula restaurant is situated in a small town in the eastern freestate called Bethlehem. We are delighted to give our clients the best served food ever in town, combining our chef's massive experience with kind and friendly waiters and waitresses your assured of our hospitality. Most of our food are inspired from the great makua traditional food and beverages.

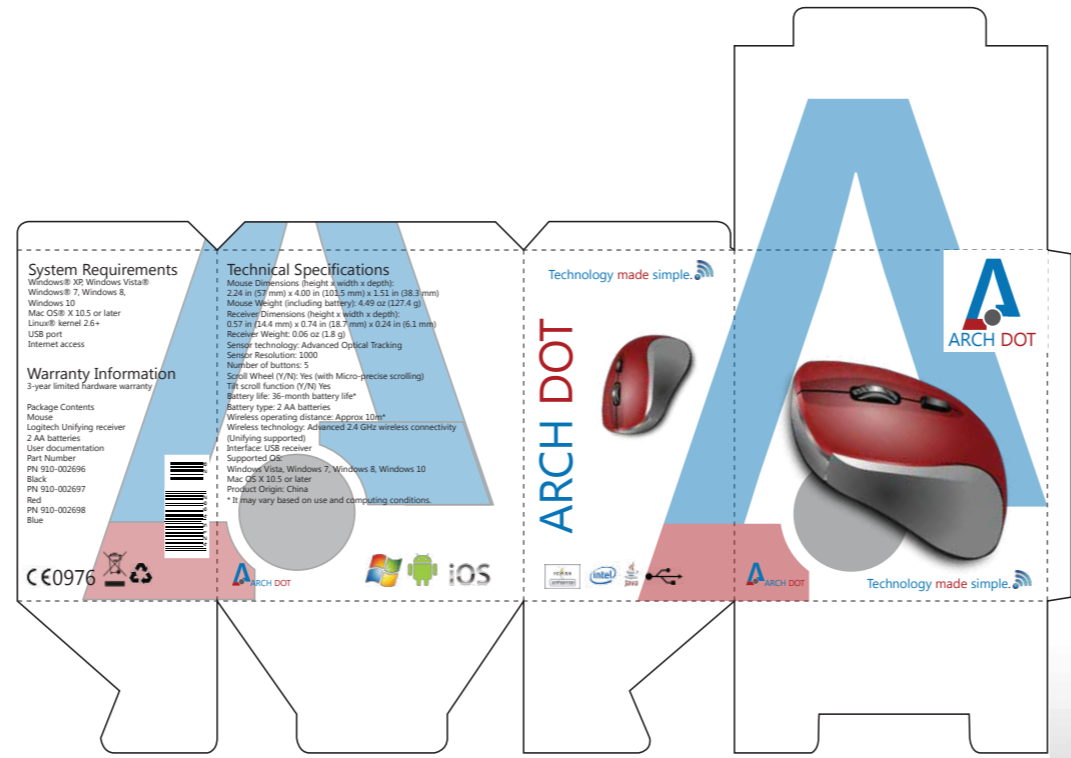
For more quick and convenient service you can download our mobile app where you will be able to get full overview of the restaurant browse through menu make reservations, place an order and get it delivered at your door step.



branding  
 design



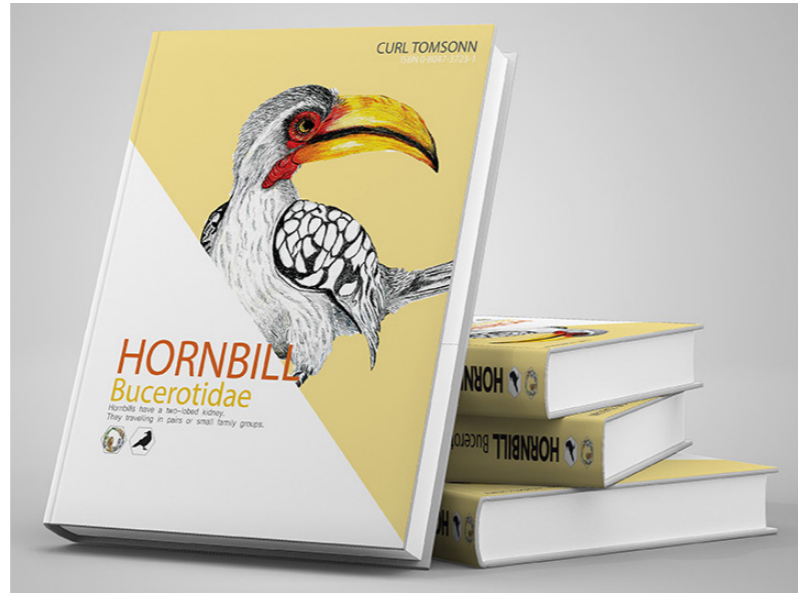
packaging design



packaging  
design



packaging  
design



branding  
design

# Douglas Carl Engelbart

## Born

Born in Portland, Oregon on January 30, 1925, to Carl Louis Engelbart and Gladys Charlotte Amelia Munson Engelbart. His ancestors were of German, Swedish and Norwegian descent.

He was the middle of three children, with a sister Dorianne (3 years older) and a brother David (14 months younger). The family lived in Portland, Oregon, in his early years and moved to the surrounding countryside along Johnson Creek.

1942

## EDUCATION

Portland's Franklin High School in 1942.  
Oregon State College (BS 1948)  
University of California, Berkeley (MS 1953, Ph.D. 1955)

1950

## FAMILY

He had four children, Gerts, Dana, Christina and Norman with his first wife Beatrix, who died in 1993 after 57 years of marriage. He remarried in January 2011.

## INVENTIONS

He invented the first Computer mouse in 1968.



2015



1998



1986



1982



1968

In 1988 Engelbart and his daughter Christina launched the Bootstrap Institute.

SRI International, Tymshare, McDonnell Douglas, Bootstrap Institute Alliance, The Doug Engelbart Institute.

NASA's Ames Research Center. Making the world a better place. The world's problems were increasing.

Founding computer interaction and invention of the Computer mouse, a hypertext.

## UNIQUE

He always wanted to make the world a better place.

## CONTEMPORARIES

He worked for Hewlett-Packard on magnetic devices and electronics. Bill English, his lead engineer, a few years earlier, ARPA of artificial intelligence researcher Bertram Raphael.

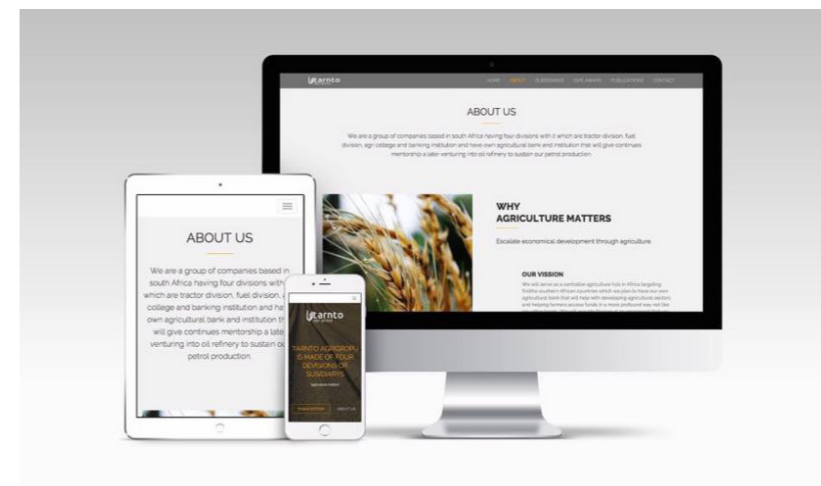
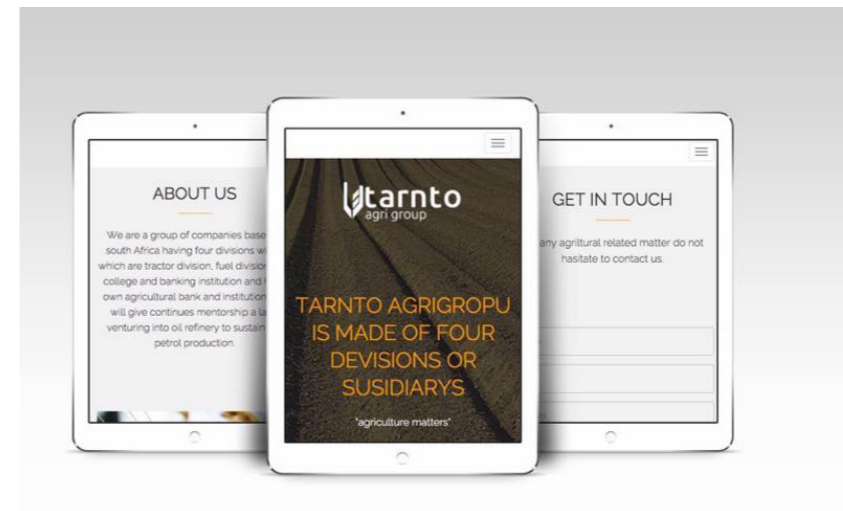
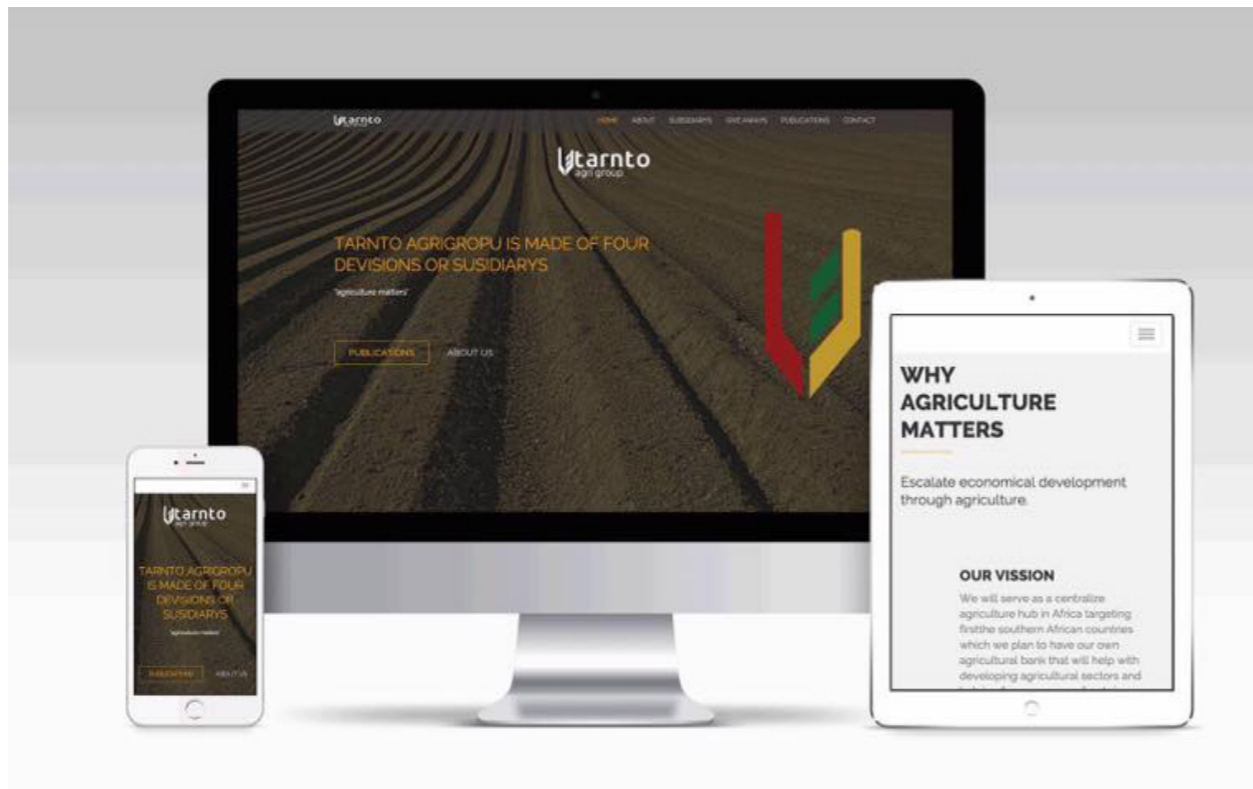
## IMPACTS

The impact of computer mouse to our daily lives is so amazing and interesting changing from generations over the years, from the no so comfortable wired wooden cased to the portable wireless mouse. Through fast growing technology we see Engelbart ever dream making the world a better place in.

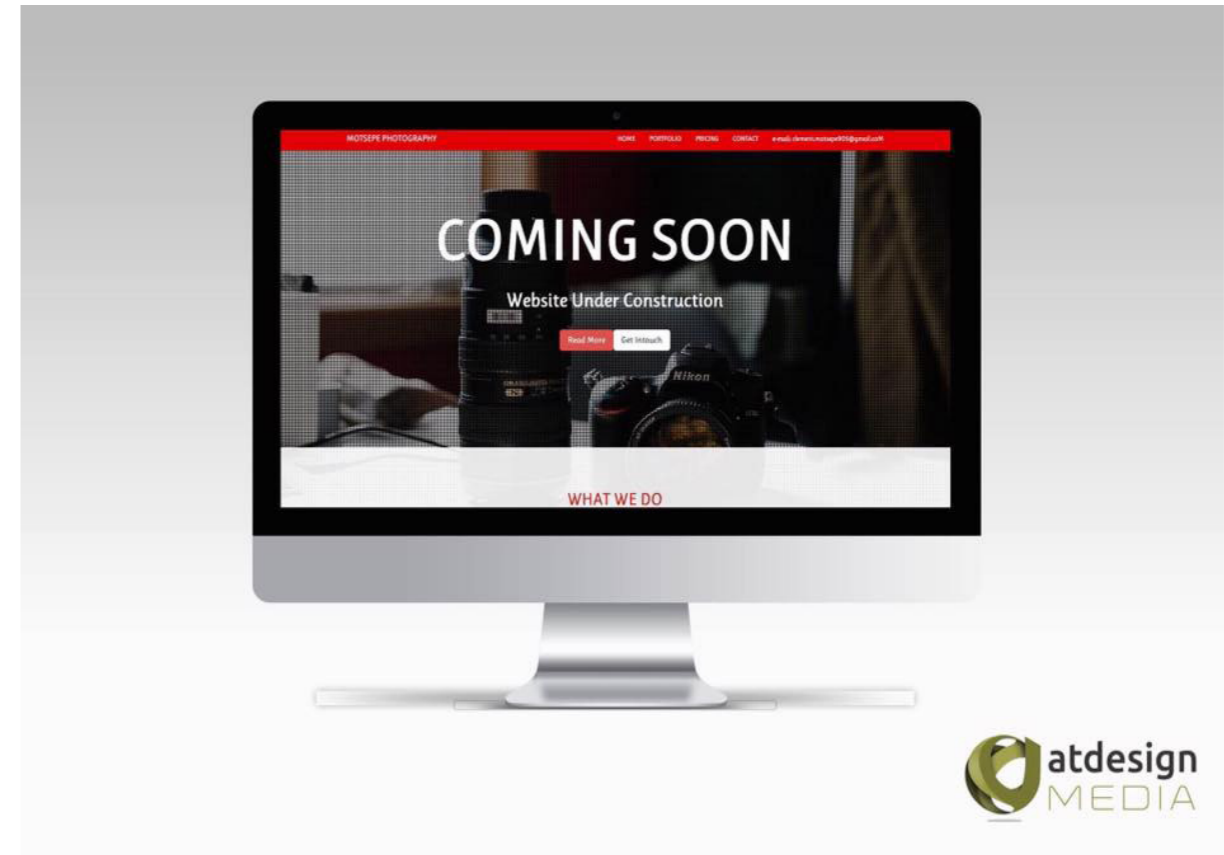
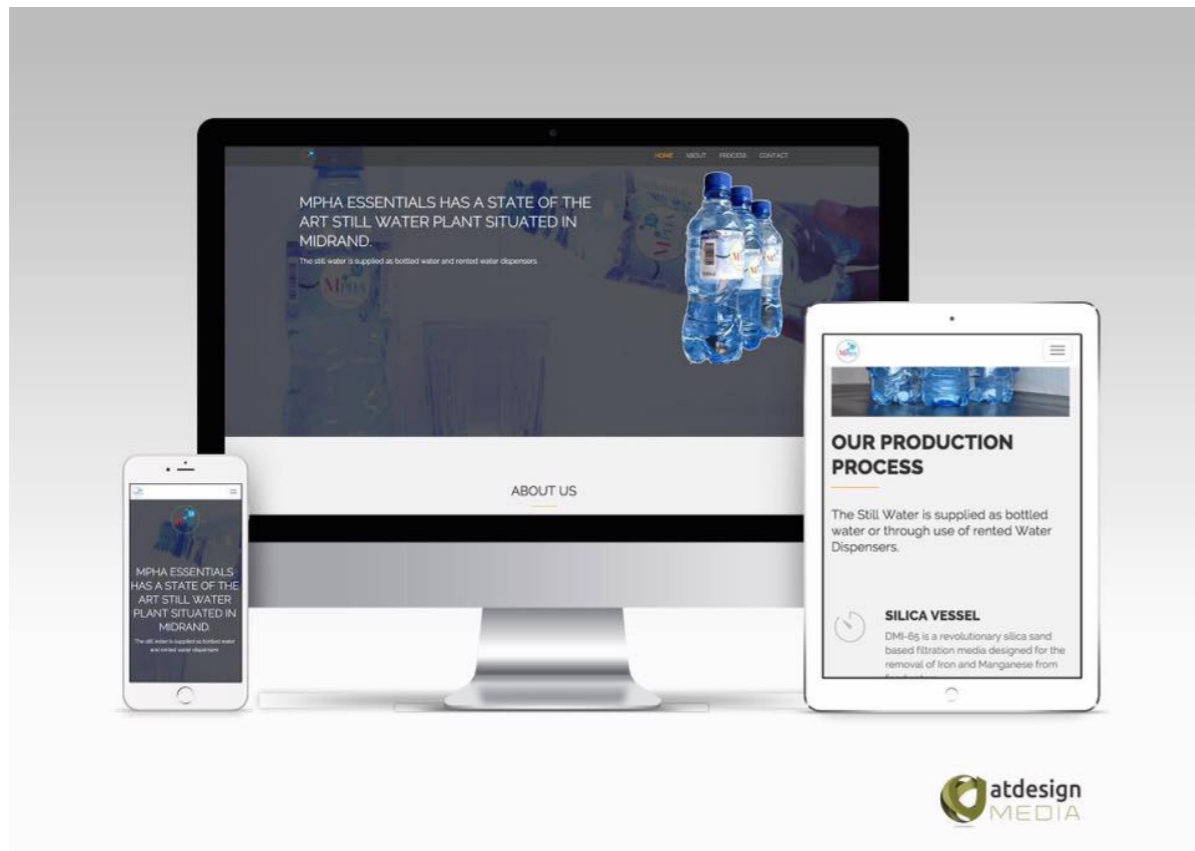
## SOURCES

<http://www.doungelbart.org>  
<http://www.computerhistory.org/fellowmembers/hall-of-fame/douglas-engelbart/>  
[http://www.computerhistory.org/events/lectures/mouse\\_101/22001/engelbart/index.html](http://www.computerhistory.org/events/lectures/mouse_101/22001/engelbart/index.html)  
Bardini, Thierry (2000). Bootstrapping: Douglas Engelbart, Coevolution, and the Origins of Personal Computing. Stanford: Stanford University Press. ISBN 0-8047-3723-1.

Engelbart died at his home in Atherton, California on July 2, 2013, due to kidney failure.



web  
design



web  
design