

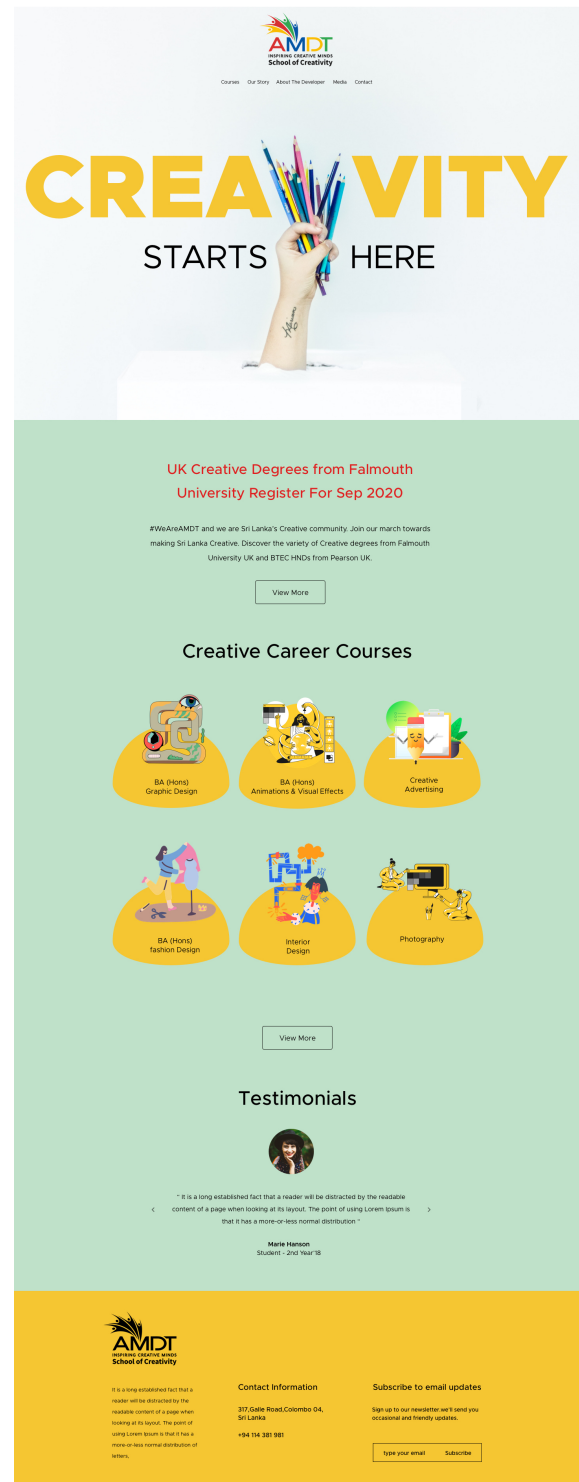
AMDT Revamp Website Report

Project


AMDT School of creativity

In 2005, two Artrepreneurs decided it was time to prove everyone who thought that Creative people cannot have successful careers, wrong. And the 'AMDT School of Creativity' was born.

Educational insititute for creative people. Traget audience are 16 - 30 can join every people.



Mock up



[Courses](#)[Our Story](#)[About The Designer](#)[Media](#)[Contact](#)






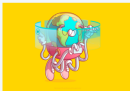
Sudeshini Thenuwara


Web & App - Second year student

↓

Portfolio

UI & UX | Illustration | Creatives





It is a long established fact that a reader will be distracted by the readable content of a page when looking at its layout. The point of using Lorem Ipsum is that it has a more-or-less normal distribution of letters.


Contact information

317,Galle Road,Colombo 04,
Sri Lanka

+94 114 381 981


Subscribe to email updates

Sign up to our newsletter we'll send you occasional and friendly updates.




[Courses](#)[Our Story](#)[About The Designer](#)[Media](#)[Contact](#)


Creative Career Courses




BA (Hons)
Graphic Design




BA (Hons)
Animations & Visual Effects




Creative
Advertising



BA (Hons)
Fashion Design




Interior
Design



Photography

[View More](#)



It is a long established fact that a reader will be distracted by the readable content of a page when looking at its layout. The point of using Lorem Ipsum is that it has a more-or-less normal distribution of letters.

Contact information

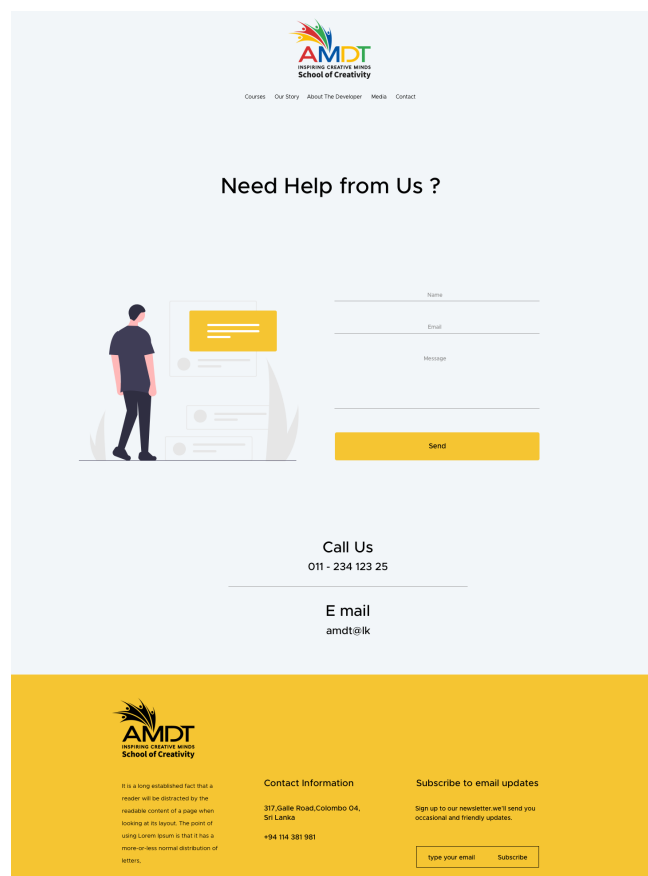
317,Galle Road,Colombo 04,
Sri Lanka

+94 114 381 981

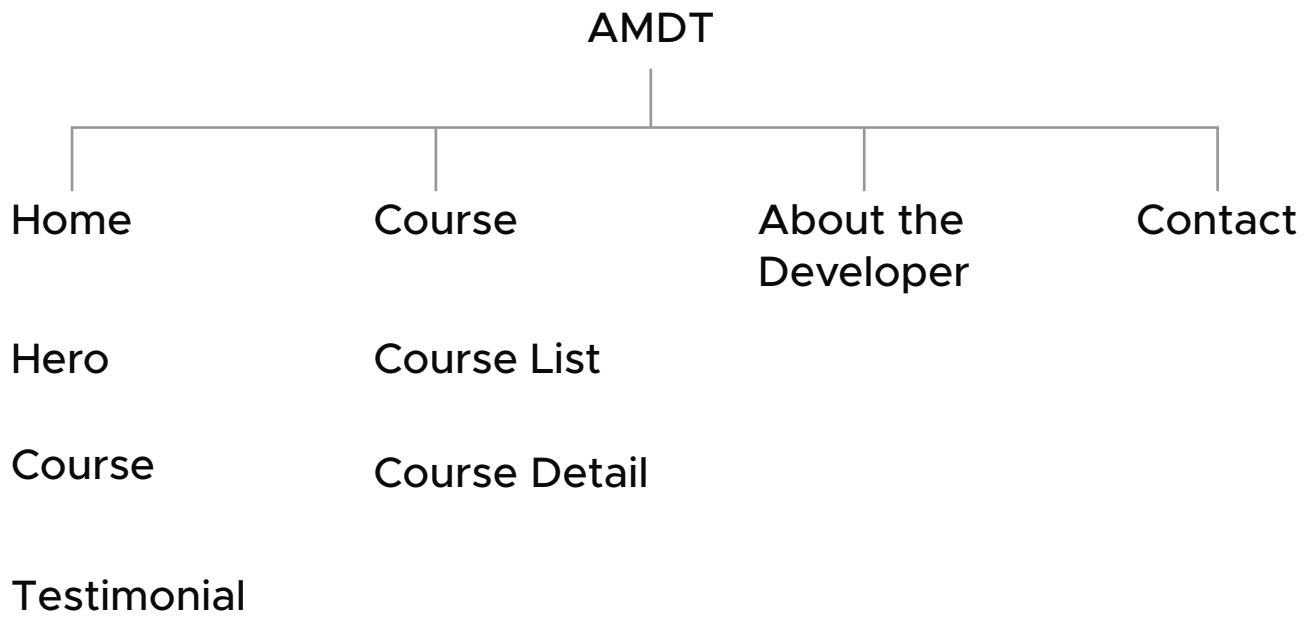
Subscribe to email updates

Sign up to our newsletter we'll send you occasional and friendly updates.

Mock up



Site Structure



Jakob nielsen's Usability Principle

Visibility of System Status consistency and Standard