

MAX J HUMBERSTONE

USER EXPERIENCE DESIGNER

CONTACT

07595990996
maxhumberstonedesigns@gmail.com
maxhumberstonedesign.com

SKILLS

Design Thinking Workshops
User research techniques
Ethnography and discovery
User modeling
Product design
Interaction design
Animation
Interface design
Information architecture
High and low fidelity prototyping
Understanding of basic computer programming principles, tools, and technologies

SOFTWARE / LANGUAGES

Adobe Creative Suite
Sketch
Axure RP
Framer JS
InVision
HTML5(Fluent), CSS3(Fluent),
Javascript(Proficient)
jQuery(Proficient)
Angular JS(Intermediate)
Ionic Framework(Intermediate)
GitHub

PROFILE

I am a dynamic and creative UX and product designer with experience of working on international brands, in a fast paced collaborative environment. As a hands on individual I apply strategic thinking to deliver end-to-end user experience solutions with a focus on user needs and business goals directly responsible for delivering all aspects of design, from defining customer needs to delivering concepts and prototypes to UI specifications for engineering. As I believe my online portfolio shows, I turn visions into concepts and translate those concepts into designs that illustrate simplicity despite system complexity. I have experience working with both on and off shore teams to take concepts through to production, using my knowledge in web development languages to effectively communicate design intent during the production phase.

EXPERIENCE

IBM Interactive Experience - UX/Interaction Designer - Placement	Aug 2015 - Sep 2016
Sterling Moulded Composites - Design Engineer - Placement	Jul 2013 - Sep 2013
Promethean - Design Engineer - Placement	Jul 2009 - Sep 2009

EDUCATION

Loughborough University - BA Industrial Design - Expected First Class Honours	Sep 2013 - Present
Queen Elizabeth’s Grammar School - 3 A-Levels	Sep 2011 - Jul 2013
Queen Elizabeth’s Grammar School - 10 GCSEs	Sep 2009 - Jul 2011

AWARDS

Hong Kong University UXathon Winner	Oct 2016
Global Service Design Jam Winner	Feb 2016
Design shortlisted for Eon Energy Conservation presentation	Jun 2015