



Corey Blades

CONTACT



Hello@coreyblades.com



www.coreyblades.com



linkedin.com/in/coreyblades

HOBBIES



Riflery



Aikido



Health



Reading

REFERENCES

Peter Norris +44 1484 473744
Senior Lecturer p.t.t.norris@hud.ac.uk
The University of Huddersfield

Martin Boskett 01924 498500
Managing Director martin@mlbadges.com
ML Badges & More Ltd



PROFILE

As a recent Product Design graduate with years of industry experience, I offer a versatile skill set for design and marketing, along with extensive experience working with a wide range of different clients as both a freelancer and part of a company.



EDUCATION

The University of Huddersfield

BA (Hons) Product Design

2016-2020

This course focuses on the Ideation, Development, Physical and Emotional Justification of Mass Produced Products.

The Mirfield Free Grammar & Sixth Form

Triple Distinction* (D*D*D*) 3D Design

2014-2016

This course included Product Design, Graphic Design, Animation, Interior Design, and Art History.



EXPERIENCE

ML Badges & More Ltd

Designer

May 2018 - Present

My role is to work with the client and produce a computer generated proof which meets both their requirements and our manufacturers limitations.

Greene King - Hungry Horse

Social Media Marketing

January 2018 - Present

My role is to produce graphics which will appeal to our target audience, and then using these graphics to attract more customers to our restaurant.

Wacky Warehouse

Social Media Marketing

January 2018 - Present

My role is to produce graphics which will appeal to families, adults and children, in order to promote events and offers online.

The Ship Inn Pub, Mirfield

Front of House

May 2015 - July 2018

My role included taking orders, running food, clearing tables, bar work, etc. This job dramatically increased my confidence and customer service skills.

SKILLS



3D DESIGN

SOLIDWORKS
BLENDER
KEYSHOT
CYCLES



2D DESIGN

ILLUSTRATOR
PHOTOSHOP
INDESIGN
SKETCHBOOK



MARKETING

BRANDING
PROMOTION
WEB DESIGN
PRESENTING



PHYSICAL

PROTOTYPING
3D PRINTING
MANUFACTURE
MATERIALS