MARIA KHAN

GRADUATE PRODUCT DESIGNER

BASIC INFORMATION



23.07.2000



+44 (0) 79222 94446



mariak.23@icloud.com



9 King Street South OL11 3TR, Rochdale, UK



Full UK License Holder



Maria Khan

LANGUAGES







English

Urdu

Punjabi

INTERESTS



















Cars

PERSONAL SKILLS













REFERENCES

References can be obtained on request.

+ PROFILE

As an aspiring designer, and a creative, I believe I am an individual who delegates themselves to the most difficult task first and has a knack for solving problems. In particular, I enjoy the process of concept to reality and how a small idea has been brought to life through a concise design process. Moreover, my prior experience has improved my resilience and assured me that all my personal effort is brought to every project that I undertake.

For this, I deem, has pushed me to the best of my abilities and gifted me with the want to always learn more. With a love for Art and Design and my teamwork skills I feel as though I may be able to adapt to any project I am handed. Thus, I feel through my studies and experience I have gained the necessary skills to work in a creative practice and reach my full potential.

+ EDUCATION

2019

BSc (Hons) Product Design

The University of Huddersfield Present - To Graduate in 2021

2018

A Levels

Rochdale Sixth Form College Psychology, Religious Studies and English Literature

2016

GCSE's

Matthew Moss High School 11 GCSE's including, Maths, English and Science

Qualification Grades: A - C

PROFESSIONAL SKILLS



Measurement of Skill

Adobe Photoshop

Adobe InDesign

Adobe Illustrator

Microsoft Word











Microsoft Powerpoint

Keyshot

Solidworks







EXPERIENCE

2020 Abel&Cain Co. / Part time Junior Designer 07/20 - 04/21

2019 Oasis Fashion, Trafford Centre / Sales Assistant 06/18 - 04/20

Matthew Moss High School / Physical Education TA 2017 09/17 - 12/17

NCS / Sales Ambassador 2017

NCS Charity Events / Charity Worker 2016

Newbold General Store / Sales Assistant 2015 08/15 - 12/15