

# Jai Singh Dhaliwal

+44 07455 794117

[i.jai@icloud.com](mailto:i.jai@icloud.com)

[linkedin.com/in/jaidhaliwal](https://www.linkedin.com/in/jaidhaliwal)

Portfolio: [jaisinghdhaliwal.github.io](https://jaisinghdhaliwal.github.io)

## skills

### TOOLS

Figma  
GitHub  
Python  
Blender  
Adobe XD  
HTML + CSS  
Final Cut Pro  
Microsoft Office  
Adobe Creative Cloud

### CONCEPTUAL

User Flows  
Prototyping  
UX Research  
Site Mapping  
Wire-framing  
Empathy Mapping

### SOFT SKILLS

Teamwork  
Creativity  
Leadership  
Adaptability  
Organisation  
Collaboration  
Communication  
Problem-solving  
Time Management

## certifications

### ADOBE PHOTOSHOP

2023

Adobe Accreditation

### ICT I/CDL QUALIFICATION

2022

Coventry University

### ROCKET SCIENCE

2022

TLM L2 Certification

## hobbies

Music  
Gaming  
Movies  
Blender  
Technology

## about me

Creative and detail-oriented Graphic Design student with a passion for UI, UX and web design. I enjoy coding websites and I have a keen interest in entering app/web design and development. I am enthusiastic about 3D modelling, rendering and augmented reality in Blender. I enjoy photography and videography and capturing the world.

## work experience

### DESIGN INTERN - BOW WOW INTERNATIONAL

2022

Animated car using Blender, 3D modelled terrain.

### SUPPORTING STAFF - ST MATTHEW'S PRIMARY SCHOOL

2018

Supported staff with classroom preparation, worked alongside pupils to help them with their learning.

## education

### BA GRAPHIC DESIGN - COVENTRY UNIVERSITY

2021 - PRESENT

Completed assignments on branding, typography, printed publication, video editing, UI/UX design, blogging and assisted with Degree Show.

### A LEVEL - KING EDWARD VI COLLEGE

2019 - 2021

Studied Maths, Physics and Computer Science for A Levels.

All - Pass

### GCSE - BRISTNALL HALL ACADEMY

2014 - 2019

Studied core subjects alongside Computer Science, Geography and French for GCSEs.

Maths - 7, English - 5, Combined Science - 7-6, Computer Science - 7, Geography - 5, French - 5.