# **AMIR GHORBANI**

#### **ABOUT ME**

I am a UX/UI/VX designer, specialised in data-driven design for websites, virtual reality, apps, digital products, and publications.

Studying UX/UI design at Ravensbourne University London has strengthened my creative personality in a dynamic and challenging environment. I am now on a path that allows me to utilise my creativity and resourcefulness.

I enjoy the design process as much as the final product and I would like to develop my career in the UX/UI/VX design field. I am innovative, technical, organised, approachable, energetic and ambitious. I enjoy working with creative people and finding the best ways to deliver our visions to different audiences and make our world a better place.

## **UX/UI Designer - Virtual Reality**

WeezyVR, Switzerland, Remote July 2022 - present

WeezyVR is the very first interactive virtual reality app for travel. Unlike all other travel platforms, WeezyVR makes it fun to discover and enjoy a virtual 360 trip. I work as a UX/UI/VX designer to create new features and improve the overall user experience inside a Virtual Reality environment.

## **Technical Assistant Prototyping**

Ravensbourne University London Sep 2021 - present

I work as part of the prototyping team to ensure production remains on schedule. I am capable of utilising 3D modelling software to design builds to be sent to 3D printers, laser engravers, etc. I can work collaboratively with community members, students, faculty and staff invitingly and encouragingly.

### **UX/UI** designer - Part-time

Assurium Oct 2020 - June 2022

Assurium is an independent information technology service company. At Assurium I was the UX/UI designer. I led initial concept discovery, ideation, wireframing, prototyping, usability testing and execution of the final design. I am experienced in writing successful tenders and bids for clients such as Yorkshire Housing and Richmondshire website design.

#### **EDUCATION**

BA (Hons) UX/UI Design Ravensbourne University 2020 - present

Civil Engineering (BS)
University of Karaj (Iran)
2003 - 2008

#### **SKILLS**

Data Visualisation
Front-end Development
Coding
UX/UI Design
User Research
Rapid Prototyping
Usability Testing
Design Thinking
Communication Design
Human-centred Design
System Thinking

### **SOFTWARE**

Adobe Suite Adobe XD Figma Fusion 360 Blender Unity

#### **PROGRAMMING**

HTML CSS JAVASCRIPT C# AFRAME AR.JS