

VEATRIKI NTOVA

Mid-weight UX/UI Designer

CONTACT



(+44) 0 7786641851



437 Marston Road, OX3 0JG



veatrikius@gmail.com

SKILLS

Adobe CC -Ai, Ps, Id, Xd, An, Ae Sketch +Zeplin Axure / Axshare - Prototyping HTML5, CSS3

LANGUAGES

Greek | Native speaker **English** | TOEIC, score 895 **French** | Diplôme d'Études Supérieures

INTERESTS

3D printing Nostos singing group Cycling



PROFILE

Digital Designer with sophisticated taste and unique design style. Skilled in a variety of designs, conceptualises fresh solutions. Creates successful visual products respecting the needs of the client. Strong background in education, has developed versatile communication skills. The Computer Science degree provides confidence in technology, and offers an advantage in the collaboration with software developers.

EXPERIENCE

Mid-weight UX/UI Designer | Global Initiative | 2017 - today

Leader UX designer - prototyping, wireframing, user testing Web and mobile App UI designer

Branding, visual identity and printed material design Mentoring more Junior roles

SVG animations and ActionScript coding

Freelance Graphic Designer | 2012 - 2017

Rebranding project - Museum of Modern Greek Art - Rhodes, 2016 Designed identities, printed collateral, wbesites and mobile Apps for companies and institutions

Visual Designer | Rhodes2021 | Aug 2015 - Nov 2016

(European Capital of Culture, Candidate City)

Member of the Candidacy Team - winner of the open logo contest Visual communication of the campaign "Journey to the Light" Designed & developed the website | Edited digital content

ICT Teacher | Greek Ministry of Education | 2002 - 2016

Teacher in primary, secondary, vocational & adult public schools Teaching scenarios, individual, collaborative & cross curricular Collaborated with European schools through e-Twinning School Management Software Admin & school website Designer Voluntarily coach & trainer in educational robotics

EDUCATION

M.A. in Graphic Arts - Multimedia Technology

Hellenic Open University | Patras, Greece

B.Sc. in Electronic & Computer Engineering

Diploma of Engineering, Technical University of Crete | Chania, Greece

ACHIEVEMENTS

1st Prize Logo design ECOC Candidacy, Rhodes2021
1st Place Educational Robotics LegoWeDo & Scratch
Publication: "Training Teachers & Students in educational Robotics"
Proceedings of the 6th Panhellenic Conference for ICT in Education
Co-author, 2011

Publication: "Teaching scenario for Object-Oriented Programming using ObjectKarel" Proceedings of the 8th Panhellenic Conference for ICT in Education, Co-author, 2015