




Vasilaki Konstantina

UI/UX Designer

 [LinkedIn](#)

 [Portfolio website](#)

 [Konvasilaki99@gmail.com](mailto:Konvasilaki99@gmail.com)

 6979605202

SUMMARY

Aspiring and creative UI/UX Designer with a passion for design and improving user experience. I aspire to grow in the UI/UX field by leveraging my skills in design, analysis, and the creation of digital products that offer an exceptional user experience.

SKILLS

UI Design & Visual Design	Figma
User Experience	Adobe XD
UX Research & User Analysis	Creativity & Critical Thinking
Wireframing & Prototyping	Problem-Solving Ability and Adaptability
Usability Testing	Attention to Detail and Aesthetic Perception

EDUCATION

University of West Attica — Diploma (Integrated Master’s) in Industrial Design and Production Engineering
Thesis: Optimisation of User Experience in Autonomous Electric Vehicles through Mobile Application Interface Design
1. UX Research Study & User Analysis
2. UI/UX Design and Development for a Digital Application
3. Creation of UI Screens in Figma
Coursera — Google UX Design Professional Certificate (Online) 6 Month Program

EXPERIENCE

Freelance UX/UI Designer – External Collaborator
PanCare (Remote)
[May 2023] – [Sept 2023]
• Collaborated with the PanCare team to design and improve user experience and interface of the mobile application.
• Created wireframes, interactive prototypes, and design assets using Figma.
• Participated in UX research and translated user feedback into design iterations.
• Ensured accessibility and usability standards were met across platforms.

SEMINARS & Additional Knowledge

LinkedIn Learning	Udemy
User Experience for Web Design	Figma UI/UX Design Essentials
User Experience (UX) for Non-Designers	Figma UI/UX Advanced
Introduction to Graphic Design: XD	Udacity
Adobe XD Essential Training: Prototype	Product Design
EDIBO (European Digital Bootcamps)	Microsoft
LabView software as a tool for applications, implementation 3	Accessibility Fundamentals
Blue/Lab.	Azure AI Fundamentals (AI 900)
• Seminar on Three-Dimensional Design (3D Design) using SolidWorks	
• Seminar on Three-Dimensional Printing (3D Printing) Technology	
• Seminar on Digital Technology & Automation	