

# Adi Gur

## Junior UI/UX Designer

Based in Romania | Open to remote roles across Europe

[Portfolio](#) | [adigur94@gmail.com](mailto:adigur94@gmail.com) | +40 756 266 862 | [LinkedIn](#)

### Professional Summary

Junior UI/UX Designer with a strong professional background in architecture and 4 years of experience in large-scale design environments. Brings a system-oriented approach with experience in structured design processes and cross-disciplinary collaboration. Motivated to apply architectural thinking to creating intuitive, scalable digital products.

### UI/UX Skills

#### UX Design

- User flows & task analysis.
- Information Architecture (IA).
- Wireframing (low–high fidelity wireframes).
- User-centered problem definition.
- Basic user research & user personas.

#### UI Design

- Visual hierarchy & layout systems.
- Typography & color systems.
- Responsive & mobile-first design.
- Component-based design thinking.
- Prototyping & interaction design (clickable prototypes).
- Accessibility.
- Mockups & high-fidelity designs.

#### Design Systems

- Components & variants.
- Auto Layout.
- Style definitions & consistency.

#### AI-Assisted Design

- AI-supported ideation and exploration.
- UX writing support.
- Rapid iteration and productivity enhancement.

#### Collaboration

- Stakeholder communication.
- Structured feedback and iteration.
- Working within multidisciplinary teams.

#### Tools

- Figma.
- Adobe Photoshop.
- Adobe Illustrator.

### UI/UX Projects

Selected case studies available in portfolio:

 [\[Portfolio Link\]](#)

### Professional Experience

#### Architect

Large Architecture Firms | 4 Years

- Worked on projects ranging from interior design to large-scale urban and residential developments.
- Led structured design processes from concept to execution.
- Translated complex requirements and constraints into clear, coherent solutions.
- Collaborated with clients and multidisciplinary teams across all project stages.

#### Transferable Strengths to UI/UX

- Systems thinking and holistic problem analysis.
- Strong problem-solving skills through translating complex constraints into clear, user-centered solutions.
- Clear structuring of complex information.
- Ownership of design decisions impacting multiple stakeholders.
- Strong communication and collaboration skills.
- Experience working within constraints while maintaining design quality.

### Education

#### Bachelor of Architecture (B.Arch.)

Tel Aviv University | 5-Year Program