GOLDEN NADIMI

nadi0012@algonquinlive.com | Ottawa, ON

An ambitious and creative developer with a strong design background and programming skills, who possesses self-discipline and commitment to fulfill responsibilities. Particularly strong in Graphic and Web Design. Ability to develop effective solutions to problems.

Links

Linkedin:

https://www.linkedin.com/in/golden-nadimi/

Professional site:

https://Thegoldenn.com

Portfolio:

https://issuu.com/golden

Github:

https://github.com/nadi0012

Skill Highlights

- CSS,
- HTML
- WordPress
- Auto Cad
- Revit
- 3D Max
- Lumion
- Adobe:

Photoshop, illustrator, XD, In Design, Premiere pro, Audition Lightroom classic

- Rhinoceros
- Unity
- Sketch Up

Education

Interactive Media Design, Ottawa ON

Algonquin College 05/2021 – Present

Dean's Honors list | GPA: 4.0

Bachelor of Architecture, Ankara Middle East Technical University

07/2011 - 06/2017

Program Related Skills

Programming Language: HTML/ CSS

Operating Systems: Windows XP,7,8,10 and Mac OS

Software: Adobe Creative Suite applications (Photoshop, Illustrator, InDesign, XD, Premiere Pro, Audition, Lightroom classic), Microsoft Office (Word, PowerPoint, Excel, and Outlook), Visual Studio Code.

- Design vector graphics and logos
- Video and photography projects editing
- Principle of UX Design
- Website mockups for Desktop, Tablet, and Mobile
- Custom WordPress Theme and using Plugin.
- Write the HTML and CSS for a responsive website (Desktop, Tablet, and Mobile versions)
- Improve verbal and written communication skills

Languages

- English Excellent
- Turkish Native
- Persian Native
- Turkmen Native

Work Experience

Architect DEMAY ARCHITECTURE, Ankara 09/2017 – 12/2018

- Created, printed and modified drawings in AutoCAD and Revit and rendering in Lumion and 3D-max.
- Coordinated all architectural construction documentation and drawings.
- Communicate with clients regarding to their requirements.
- Worked closely with mechanical and electrical engineers for the project.

Certificates

Workshop – Django Girls – Programming 12/2018

Basic Phyton knowledge for beginners

Workshop – AA Istanbul Visiting School – Tectonic Symbiosis 12/2018

 Design and fabrication of a self-standing structure pavilion of one-to-one scale through the integration of computational and robotic processes.

Awards

Second Prize in Atatürk Orman Çiftliği Competition 12/2018

• It is an international Design Idea competition organized to save Atatürk Forest Farm from extinction.