

# Aleksa Stojšić

## COMPUTER GRAPHICS ENGINEER

aleksa.stojasic14@gmail.com || aleksa-stojasic.vercel.app || (381)69-228-0622 || Sombor, Serbia

## SKILLS

### Technical Skills

Autodesk 3ds Max  
Adobe After Effects  
Adobe Photoshop  
Adobe Audition  
Adobe Substance 3D Painter  
Blender  
SideFX Houdini  
Foundry Nuke  
Epic Games Unreal Engine  
Figma  
QuadSpinner Gaea  
Microsoft Visual Studio Code

### Computer languages

HTML  
CSS  
Tailwind CSS  
JavaScript  
React.js  
Three.js  
Bootstrap  
Git/Github  
GSAP

### Languages

English / fluent  
Japanese / novice  
Serbian / native

### Socials

Artstation  
aleksa\_stojasic.artstation.com

Github  
github.com/aleksa1997

Dribbble  
dribbble.com/AleksaStojasic

LinkedIn  
linkedin.com/in/aleksa-stojasic

## EXPERIENCE

### Web Designer / 3D Animator | Brick-s | Sombor, Serbia 2021 (1 Month)

- Developed and constructed a website
- Created 3D animations and visualizations
- Gained deeper knowledge about website layouts, color theory and the placement of graphical elements
- Acquired grasp of understanding how prefabricated houses are build and maintained

### Web Designer | Straight Pre Media | Amsterdam, Netherlands 2023 (1 Month)

- Conducted thorough research and analysis of the existing website
- Generated several web design proposals that open a discussion on which elements to focus and choose to place on the new website
- Created and delivered presentation about technicalities involving the structure, wireframe and the final design

## EDUCATION

### High School of Economics | Sombor, Serbia 2012 - 2016

Financial Administrator / High school graduate

### Faculty of Technical Science | Novi Sad, Serbia 2016 - 2022

Computer Graphics Engineer / Bachelors with Honours

## AWARDS

### 1st Place | 'Bussiness Challenge' | Regional competition 2015, Novi Sad, Serbia

### 2nd Place | 'Bussiness Challenge' | Western Balkans competition 2016, Zagreb, Croatia

### 3rd Place | 'Bussiness Challenge' | National competition 2016, Belgrade, Serbia