Doğukan Kaan Bozkurt

Senior Playable Ads. Developer · Creative Game Developer

linkedin.com/in/dkbozkurt · dkaanbozkurt@gmail.com · dkbozkurt.vercel.app · github.com/dkbozkurt · +4917665870271

EXPERIENCE

Senior Playable Ads Developer

Oct. 2024 - Present

JustDice GmbH

Hamburg, Germany

- Managing end-to-end Playable Ads development from market research and ideation through 2D-3D asset design and game development to post-launch KPI analysis, ensuring campaign alignment and performance insights.
- Developing a web-based platform using TypeScript and Node.js to streamline IEC and Playable Ads creation, featuring built-in
 optimization and Ad network export tools.

External Playable Ads Developer & Consultant

Mar. 2025 - Present

MY.GAMES

Amsterdam, The Netherlands

- Developing interactive playable ads for mobile games using ThreeJS, PixiJS, TypeScript, HTML, and CSS to support marketing
 goals and user acquisition.
- Creating custom 3D & 2D assets for marketing campaigns using Blender, Photoshop, and Figma.
- Consulting on playable ad strategies, optimizing user engagement, and enhancing interactive ad performance.

Playable Ads Developer

Apr. 2023 - Oct. 2024

JustDice GmbH Hamburg, Germany

- Designing engaging playable ads for apps and mobile games utilizing JavaScript, ThreeJS, CannonJS, PixiJS as well as Unity, LunaLabs, and C#
- Designing 3D & 2D assets for marketing campaigns using Blender, PhotoShop and Figma.
- Developing plugins to automate the playable ads development process, including an integrated auto-translation extension for Unity.
- Building automation plugins for Adobe Apps to support the Design Team, utilizing ExtendScript, JavaScript, HTML, CSS, and UXP.

Playable Ads Dev. & Marketing Game Developer

Nov. 2021 - Apr. 2023

Panteon Games

Designed and developed captivating playable ads using Unity, LunaLabs, and C#.

- Enhanced gameplay, integrated new mechanics/features, and applied creative elements to maximize game attractiveness for advertising.
- Developed packages for playable ads. and creative game development in Unity using C#.

Project Engineer Intern

Aug. 2021 - Sep. 2021

TUPRAS

Kocaeli, Turkey

Ankara, Turkey

- Led 'susTRAINable' project at TUPRAS, targeting net-zero railway emissions by 2050, aligning with 6 UN Sustainable Development Goals.
- Led 'TogetHER' project focused on improving women's lives in the refinery and energy sectors, including mentorship programs for STEM-inclined women.

Game Developer Intern

Mar. 2021 - Jun. 2021

GEFEASOFT

Mugla, Turkey

• Developed WebGL & Mobile based serious games and VR-based Anatomy Atlas in the healthcare industry by using C# and Unity.

EDUCATION

Eskisehir Osmangazi University

Sep. 2016 - Aug. 2021

B.S., Electrical & Electronics Engineering (%100 English)

Eskisehir, Turkey

- 3.01/4.00 GPA
- Worked as an intern in the Artificial Intelligence and Robotics Lab. Played an active role in developing the website for the course.

SKILLS

Programming Languages: C#, TypeScript, JavaScript, Python, C++

FrontEnd & DevOps & Testing: HTML, CSS, Sass, TailwindCSS, React, Docker, Jest BackEnd & DataBases: .Net, Node.JS, Express, RESTful, GraphQL MySQL, MongoDB

Tools, Package Managers: Git, npm, Webpack, Vite, Rollup, UXP **Game Development:** Unity, LunaLabs(Unity Playworks), Cocos Engine

Libraries: ThreeJS, PixiJS, GSAP, GLSL, R3F

Design Tools: Blender, Spline, Figma, Adobe PhotoShop, Adobe Premier Pro

Soft Skills: Problem Solving, Marketing KPI Analysis, Creativity, Market-Trend Analysis, Quick Learner

Turkish: Native

English: C1 EF Standard Test: 81/100

Korean: A2 TOPIK I: 156/200

German: A2 Goethe-Institut: A1

ACTIVITIES

Founder Jun. 2025 - Present

Hamburg, Germany Crabtic

Jun. 2019 - Nov. 2021 Co-Founder & Administrative Assistant

Eskisehir, Turkey Eskisehir Korean Culture Academy

IGET-IT MEMBER Oct. 2017 - Jun. 2018

Eskisehir, Turkey AIESEC Turkey

PROJECTS

Text Localization - GEO Package

Jan. 2025 - Feb. 2025 TypeScript, NodeJS

Developed a localization package that auto-detects device language and updates playable ads texts for seamless multilingual support.

Oct. 2024 - Oct. 2024 AdCraft

HTML, CSS, TypeScript, Tailwind, React, Vite

AdCraft is a tool designed to streamline the manipulation of ad network requirements and enable efficient build generation by

providing a simple interface Jul. 2023 - Dec. 2023 **Adobe PhotoShop Design Tool**

ExtendScript, JavaScript, CSS, HTML, UXP, Adobe PhotoShop · Developed a Adobe PhotoShop extension focused on generating static store screens, network end cards and marketing purposed

resources.

Unity Playable Ads Kit Apr. 2022 - Sep. 2023

C#, Unity

· Developed a plugin for playable ads development, featuring essential template generation, translation(localization) package, utility

methods, ... Semantic Segmentation using Deep Learning (Graduation Project) Sep. 2020 - Jun. 2021

Python, NumPy, PyTorch, pandas, SciPy, OpenGL, Linux

· Utilized python libraries with deep learning techniques to implement deep learning methods for semantic segmentation, enhancing a

robot's functionality in search and rescue scenarios. May 2021 - Jun. 2021

Interface design for Semantic Segmentation Python, Qt, OpenGL

• Designed an interface facilitating input organization within deep learning architecture, enabling seamless execution of training, testing, and visualization procedures using S3DIS and ESOGU RAMPS datasets.

CERTIFICATES

Jan. 2025 **Professional CSS**

BvteGrad

HTML, CSS, Grid & Flexbox, Responsiveness, SASS/SCSS, Bem, Animations& Transitions

Three.js Journey Jun. 2024

Three.js Journey by Bruno Simon

· JavaScript, ThreeJS, CannonJS, GLSL, GSAP, R3F, HTML, CSS, Blender, Rapier

Three.js and TypeScript **Apr. 2024**

Udemy by Sean Bradley

TypeScript, ThreeJS, CannonJS, TweenJS, HTML, CSS, Blender

Dec. 2023 **Back-End Apps with Node.js and Express**

IBM

• JavaScript, Node.JS, Express

Nov. 2023 **Professional Meta Front-End Developer Certificate**

• JavaScript, HTML, CSS, Bootstrap, Sass, React, npm, Jest, Figma

3D Web Game Development With Three.JS Sep. 2023

JavaScript, ThreeJS, CannonJS