Nadir Bakridi

Junior Developer & UI/UX Designer

"I am a tech enthusiast who loves building creative, user-focused experiences. Quick to learn, always curious, and passionate.



nadirbakridi@gmail.com



Website

beastlyorca.me



Phone



Location

Edmonton, Alberta Canada

Language



English Native

Socials







https://www.linkedin.com/in/nadir-bakri-Linkedin



Instagram

@boneless_bizza



https://www.youtube.com/@beastlyorca

Additional Information

- · SellSafe and QCW Certified
- · Holds a Class 5 Driver's Licence and have a vehicle
- · Minored in Digital Experience Design
- · Full Hybrid, Remote, In-Person Capable
- Open to relocation or travel opportunities
- Placed 3rd in the Nosebowl Improv Tournament
- Social media and digital culture aware; mindful of current trends

Experience

April 2024 - Present O Summerside



Code Instructor Code Ninjas

- Educated children ages 6-16 in foundational programming concepts using industry-standard languages such as JavaScript, Lua, HTML/ CSS, and C#.
- · Guided students through game development using Microsoft MakeCode, Roblox Studio, and Unity.
- · Delivered individualized debugging support and fostered strong computational thinking and problem-solving skills
- Led additional workshops in Unity, 3D printing, and Arduino programming.
- · Maintained a collaborative and engaging classroom environment while encouraging curiosity, technical confidence, and early interest in STEM.
- Adapted lessons to a wide range of age groups and experience levels, tailoring instruction to suit each student's learning style.
- · Worked with neurodiverse students and individuals with special needs.

August 2022 - April 2024 • West Edmonton Mall



Sales Associate **Tip Top Tailors**

- October 2018 August 2022
 South Common



Host/Server Assistant/Games Attendant

The Rec Room

- Delivered personalized suit fittings and styling recommendations to enhance the client experience.
- · Maintained visual merchandising standards and product presentation.
- · Communicated product features clearly to support informed purchasing decisions.
- · Built lasting customer relationships.
- Demonstrated flexibility and reliability in a fast-paced retail environment.
- Cross-trained across multiple front-of-house roles to support a high-volume entertainment venue.
- · Delivered outstanding guest service by resolving concerns quickly and maintaining a welcoming atmosphere.
- · Operated and maintained all major attractions, including VR stations, CXC simulators, bowling lanes, and axe throwing.
- · Supported both bartenders and servers as a trained hand during peak hours.

Summary of Qualifications and Skills

- · Strong communication and interpersonal abilities with a proactive, problem-solving mindset
- · Highly organized and adaptable, capable of multitasking in dynamic environments.
- Fast learner with a proven ability to quickly grasp new tools, systems, and technologies
- Experienced in all forms of public speaking roles
- · Passionate about emerging technologies, including VR, AI, and game development
- · Proficient in Adobe Creative Cloud, video editing tools, and office productivity software
- · Collaborative team player with a background in acting and directing, enhancing creativity and working with large groups
- · Comfortable navigating unfamiliar challenges and learning on the fly
- · Physically capable and dependable; ready to assist in diverse roles and settings
- Experienced in POS systems, cash handling, and delivering excellent customer service

Education



Grant MacEwan University

Computer Science Bachelor's Degree

W.P. Wagner High School

High School Diploma

Technical Experience



Development

Languages

C#, Java, JavaScript, Basic, Typescript, Python, SQL, Lua, MIPS Assembly, HTML5, CSS, C89-99, Bash, C++

Design & Production

Figma, Blender, Adobe Creative Cloud, DaVinci Resolve, OBS, WordPress, Bambu, Streamlabs

Game Development

Unity (VR/3D/Mobile) WebGL, Game AI, O.O.P, Physics, Debugging, Agile

User Interface

Wireframing, Prototyping, Mockups, Research, Ideation

Software & Tools

Visual Studio, Git/GitHub, SQL Server, Various Al, Management Studio, Azure Data Studio, Postman, Netlify, Google API's, Linux/Unix, Wireshark, Meta Quest Devices, Vercel

User Experience

Design Auditing, Focus Groups, Surveys, Presentations, Testing, Persona Creation, Usability Testing, Heuristic Evaluation, Information Architecture

Latest Projects

Published Conference Paper

Developing Virtual Simulation of Optic Lab in Physics Education using Virtual Reality

Portfolio Website

Creating my own personal website to highlight and showcase my work

References Available Upon Request