Vinayak Regmi, Game Designer

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PROFILE

I'm Vinayak "Vin" Regmi, an experienced game designer and developer with a passion for building immersive, player-focused experiences. With a strong foundation in Unity and Unreal Engine, I specialize in game mechanics, procedural content, and AR/VR integration. Skilled in C# and C++, I excel at creating innovative prototypes that bring ideas to life. I approach every project with creativity and collaboration, managing it from concept to completion with a focus on visual design, engaging gameplay, and pushing the boundaries of interactive storytelling and proper design strategy.

EMPLOYMENT HISTORY

Mar 2024 — Present

Unity Developer, Purdue University College of Liberal Arts

West Lafayette

Responsibilities

- Develop interactive Unity simulations with intresting mechanisms
- Gamify a historical event database

Major Achievement

 Developed and published an immersive WWII flight simulator, showcasing historical events across Europe, with dynamic event markers within a certain radius with detailed level layouts and multiple camera views, enhancing core mechanics for exploration and discovery.

May 2023 — Nov 2023

Lead Game Designer, Danson Solutions

Kathmandu

Responsibilities

- Design character, worlds and stories for future Games
- Design core gameplay concepts, level layouts, white boxes, mechanisms and loops for multiple different types of games.
- Create easy to follow and understandable GDD.

Major Achievements

- Created multiple GDDs and full character and world stories.
- Pitched multiple game designs to different teams.

Oct 2022 — Jan 2024

Business Owner and Lead Game Developer, Frozen Flame Studio

Kathmandu

Responsibilities

- Design and develop fully fledged games in Unity and Unreal.
- Direct a development team to integrate the designs into final gameplay.
- Work with publishers to publish games in different marketplaces.

Achievements

- Developed "Rex Run," a mobile game featuring in-app purchases, social logins, Firebase, and Google AdMob integration, published on the Google Play Store for KPI testing.
- Built "Titanomachy," a survival game prototype with procedurally generated worlds, resource gathering, crafting, diverse enemies, boss battles, and a full inventory and equipment system.

May 2023 — Nov 2023

Game Development Tutor, Danson Solutions

Kathmandu

Responsibilities

- Guided students in core mechanics, coding fundamentals, and visual design for 2D and 3D development
 engines like Unity and Unreal.
- Mentored students in best practices and troubleshooting, fostering technical proficiency and creative growth.

Achievements

- · Supported student projects from concept to prototype, enhancing their understanding of game design.
- Developed a curriculum on procedural generation, environment design, and level design with industry-standard tools.

Dec 2022 —	May	2024
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Academic Tutor, Islington College

Kathmandu

Responsibilities

- Provided programming guidance in C# and Java, reinforcing foundational coding and database skills.
- Connected theory with hands-on experience, enhancing students' practical coding abilities.

Achievements

- Enabled students to complete complex coding assignments independently and strengthened their debugging skills.
- Guided students in database design and querying, building a solid foundation in data management.

Sep 2021 — Sep 2022

Teaching Assistant, Islington College

Kathmandu

Responsibilities

• Supported students in C# and Java, helping with assignments and programming fundamentals.

Aug 2018 — Present

Freelance Game Developer

Responsibilities

- Developed indie games prototypesfrom scratch, handling mechanics, level layouts, and full development in 3D engines.
- · Collaborated on visual design and gameplay mechanics for unique experiences.

Achievements

• Built a diverse game portfolio and delivered client-requested projects.

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Jan 2024 — Aug 2025

MSc. Computer Graphics Technology, Purdue University

Jan 2019 — Jan 2022

BSc. (Hons) Computing, London Metropolitan University

Jan 2017 — Jan 2019

Diploma in Science, Uniglobe SS College

Kathmandu

SKILLS

Prototyping

Game Design

C Sharp (Programming

Language)

Game Development

Procedural Content Generation

AR/VR Development

OpenGl and its Libraries

Design Strategy

Blender 3D

Unity

Firebase

Unreal

Artificial Intelligence

Ullical

LLM Integration in Games

End-To-End Development
C++ (Programming Language)

Visual Design Principles

Story Telling

LANGUAGES

English Nepalese Hindi

RESEARCH

Thesis: Use of LLM to Create Procedurally

Animated 3D Scenes

To Be Completed: August 2025