

# Kishan Katwe

Unity Developer / Software Engineer

☎ [+91 8217218219](tel:+918217218219) @ [kishan.r.katwe.work@gmail.com](mailto:kishan.r.katwe.work@gmail.com) 🔗 <https://kishan-portfolio-two.vercel.app/>

## Experience

### Longbow Games

Associate Software Engineer

Mysuru, Karnataka

April 2023 - Present

- Worked on **client and server-side Unity development** for live games published by **Carry1st** and **Rovio Entertainment**
- Collaborated closely with **designers, artists, QA, and data teams**, and occasionally led **small teams (3–5 members)** to ship features smoothly
- Managed **release cycles and CI/CD pipelines**, ensuring stable builds for internal testing and live releases
- Maintained **AWS EC2 environments** used for build and deployment support
- Built and maintained **clean Unity systems** using MVC patterns and **Zenject**, and refactored older code when needed
- Supported **live games** with ongoing bug fixes, optimizations, analytics integration, and regular updates

🔗 <https://www.longbowgamesindia.in/>

### Aim2Excel

Intern Game Developer

Remote

October 2021 - December 2021

- Set up Unity scenes, integrating models, textures, lighting, and post-processing effects to improve game visuals.
- Used Blender for basic model adjustments based on client feedback.
- Focused on learning key aspects of game development, including design principles and artistic elements.
- Gained hands-on experience with scene composition, working with models, textures, and lighting to create appealing environments.

🔗 <https://aim2excel.com/>

## Education

### Jain University

Game Development

Masters of Computer Applications

July 2022 - 2024

### PC Jabins Science College

Computer Science

Bachelor of Computer Applications

June 2018 - September 2021

## Skills

Unity Engine

.Net C#

C++

Github

Jenkins

Java

Python

CSS

Playfab

Node.js

### Mine Rescue

By Carry1st

**April 2023 to Feb 2024**

- Worked on client-side features in Unity as part of the Mine Rescue development team
- Helped design and implement a new game mode to add variety to core gameplay
- Assisted with UI tweaks and polish to improve in-game feedback and responsiveness
- Supported regular updates by fixing bugs and making small improvements to existing systems

🔗 <https://play.google.com/store/apps/details?id=com.carry1st.minerescue&hl=en>

### Battlebay

By Rovio

**August 2024 - Present**

- Supporting both client and server-side development while working closely with the project's Lead Engineer
- Managing release processes and creating live events using Rovio's internal deployer tools
- Collaborating with game designers, artists, QA, and data analysts to coordinate feature rollouts and live ops updates
- Handling day-to-day implementation, debugging, and technical coordination to keep builds stable and releases on track

🔗 <https://battlebay.net/>

### Yoga Quest

In-House Project of Longbow

**February 2024 - Present**

- Contributing as a core developer, focusing on client-side gameplay and UI systems
- Applied **Zenject** for clean architecture and maintainable code structure across the project
- Supported server-side development and helped manage the **CI/CD pipeline** for smooth integration and deployment
- Collaborated with cross-functional team members to align development with design and release goals

🔗 <https://play.google.com/store/apps/details?id=com.lb.m3.yoga&hl=en>

### Survive The Dead

First-Person Zombie Shooter

**July 2021 - August 2021**

- Developed a basic FPS game in Unity featuring zombie AI, shooting mechanics, and wave-based survival gameplay
- Implemented first-person controls, enemy pathfinding, and health systems
- Designed a simple level layout and managed UI for ammo, health, and wave progression

🔗 <https://kishan-katwe.itch.io/survive-the-dead>

### Laser Defender 2D

2D Top Down Shooter

**June 2020**

- Built a simple 2D space shooter in Unity featuring player controls, shooting, and basic enemy AI
- Implemented UI for score, health, and game state transitions
- Used Unity's 2D tools to handle physics, collisions, and animations

🔗 <https://github.com/kkatwe07/Laser-Defender>