

Pankaj Sawant

Kanjurmarg(E), Mumbai 400 042 | +918369454192 | pankajsawant2258@gmail.com | [LinkedIn](#) | [Portfolio](#) | [Github](#)

About Me

I'm a passionate game developer with a strong foundation in Unity, C#, and OOP. Through self-learning, I've worked on several projects, building my skills in game design and development for mobile, WebGL, and Windows. I also have experience in QA, which has given me an eye for detail and a focus on delivering polished gameplay. I'm eager to continue learning and growing as a developer.

Experience

Unity Developer Intern at Origami Games

Oct 2024 - Present

- Collaborate with the team on games in development, completing assigned tasks such as adding features, improving functionality of existing features, and fixing bugs.
- Provide constructive feedback on game improvements to enhance overall quality.
- Regular responsibilities include writing clean C# code, debugging, setting up scenes, and integrating UI and other assets.

QA/Game Tester at Upsurge

Dec 2022 - Dec 2023

- Developed and executed detailed test cases for children's educational games on Android, WebGL, and Windows platforms.
 - Conducted various testing types: Functional, Integration, Unit, Regression, and Performance.
 - Reported and documented bugs with clear descriptions, reproduction steps, and supporting media.
 - Collaborated with designers and developers to enhance game functionality and user experience.
 - Applied minor bug fixes in Unity to improve game performance.
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Skills

Technical Skills:

Unity Engine | C# Programming Language | Visual Studio | Github | Agile | Unreal Engine(Basic) | C++ | Photoshop | Aseprite | Premiere Pro

QA Skills:

Test Case Planning | Test Case Execution | Functional Testing | Integration Testing | Regression Testing | Unit Testing | Game Testing (Android, iOS, WebGL, Windows) | Bug Life Cycle | Bug Reporting

Soft Skills:

Effective Communication | Team Collaboration | Problem-Solving | Adaptability | Attention to Detail | Creativity and Innovation | Time Management | Critical Thinking | Positive Attitude | Leadership (if applicable)

Personal Projects

HopAndShoot - 2D Action Platformer - [Play](#)

- Implemented C# scripts, Rigidbody, and Animator features.

Little Adventure - 3D Hack-and-Slash Game - [Download](#)

- Utilized Animation Controller, Events, and Character Controller.

Tech Trivia - Quiz Game - [Play](#)

- Developed using Unity's UI system (buttons, layouts, canvas).
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Education

B.Sc. in Computer Science | Mumbai University | M.D. College Parel(E) | CGPA: 6.34 | July 2018 - May 2021