JATIN KESWANI

jatinkeswani03.github.io linkedin.com/in/jatinkeswani03

Experience

Stareout Games, Hyderabad (Remote)

Jun 2020 - Sep 2020

Game Developer Intern

• Responsible for prototyping games as per the functional specs finalized by Design and Development teams. Prototyped a total of 7 games of which 3 were chosen for user testing.



- Worked on fluid mechanics and ragdoll as parts of physics modules. Also added shaders and particle
 effects for graphic enhancements.
- Analyzed data from organic users to monitor response and satisfaction rates. Used CPI and Retention rates as performance metrics.

Independent Freelance

Jan 2020 - Apr 2020

Game Developer

- Developed an online Ludo game. Added create-room feature for adding upto 4 players. Mirror was used with Unity for handling peer-to-peer connections.
- Created a hyper-compact game including multiple mini-games: basketball shooter, bike racer, skateboard runner, and pool. All 2D and 3D assets created in blender and photoshop.

Inept Devs/Inept Studio, Delhi

Oct 2018 - Nov 2019

Game Developer

• Developed 9 hyper-casual games and prototypes; 5 games are available on the ios and android stores. All games were integrated with SDKs for analytics. User testing done in collaboration with **Voodoo, Lion Studios,** and **Crazy Labs**.



- Worked on graphic enhancements of 2 pre-existing games; Reduced CPIs of \$0.9 and \$0.76 to \$0.3.
- Created 2D and 3D assets in Blender, Adobe Photoshop, and Illustrator.

Training

Crio.Do Feb 2020 - Apr 2020

Created scripts to run system checks, install and configure file-sharing service. Also, developed tools to analyze performance and functionality issues in software.



- Added support for multiple stock quote services in the visual stock portfolio analyzer.
- Added editor features to QCharm IDE IO, navigation, search/replace, cut/copy/paste, and redo/undo.

Projects

Football.io 3D (Team size: 2)

- Online Multiplayer game with kickout zone with decreasing radius and last-man standing winner.
- Implemented behavioral algorithms for bot strategy against computer gameplay.

Pull n Push (Hackathon, Team size: 1)

- Hypercasual game in which the player drags and then push all enemies to kill them.
- Implemented ragdoll physics on enemies and enemy movement using NavMesh.

Skills

- Languages: C/C++, C#, MySQI, HTML, CSS, JavaScript
- Platforms: Unity (2D, 3D, URP), Visual Studio
- Additional Tools: Blender, Adobe Photoshop, Adobe Illustrator, Git, Postman, Xcode

Education

Bachelor of Technology, Computer Science
B.M. Institute of Engineering and Technology (GGSIPU)

Aug 2017 - May 2021

Achievements

- Successfully created 14 games and 10 prototypes within a span of 2 years.
- Got 13k+ downloads on Eddy Ball 3D and 1k+ downloads on Horden Pass on play store.
- Received first prize in #include programming competition, BMIET.