Balpreet Singh

Technical Team Lead

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I am an Energetic, Versatile, Technical Team Leader with experience of 8+ years. My array of experience gives me an edge in understanding the broader picture of any project. I have excellent Communication Skills and I thrive on working within a team environment. I understand the WHAT, WHY and WHEN of a developer's mind along with the Vision of the Product. I strongly believe that Harmony between these two aspects brings out the best of any Product Development Life Cycle and I feel I have the ability to be the "Harmonizer".

SKILLS

Game Engines and IDE - Unity, Android Studio, Visual Studio, Rider, VS Code

Softwares - Discord, Sourcetree, Slack, Github Desktop, FileZilla

Languages - C, C++, Java, C#, VB.NET
Tools - Jira, Gitlab, Trello, Asana

Plugins - Firebase, Photon, Playfab, Facebook SDK, Google Play Games SDK

Deployment Systems - Google Play Store, Apple App Store, Web Servers, Standalone Installers/Uninstallers
 Development Aspects - Engine Design, Scriptable Objects, Custom Inspectors, User Interface, Editor Tools,

Addressables, Asset Bundles, JSON, Multiplayer

Techniques - O.O.P.S., S.O.L.I.D, Asynchronous / Multi-threaded / Parallel programming paradigms,

Abstraction and Extension, RESTFul API's, Dependency Injection

PROFESSIONAL EXPERIENCE

Technical Team Lead - Phaser, Unity

Ardent Info, Chandigarh, India

(Sep 21 – Feb 25) (3yrs -6mo)

Rule of 3 (Project Link)

Oversee development of 9 different games clubbed in 1 package based on Phaser.JS Technology

Coordinate and Collaborate between different teams (Art, Audio, Development) using AGILE methodologies Integrate **Addressables** to reduce initial APK size significantly.

Integrate REST API's

Manage a team of 4 developers

Implement Base Engine for a set of 3 race games

Race for The White House (Not Published Yet) (Link to Gameplay Video)

Manage development of a 2D **Strategy Game** based on US Presidential Elections

Integrated Turn Based Multiplayer Mechanism

Created an Extensible Base for handling Multiplayer Logic, Connection Requests and **Matchmaking** on Frontend Usage of **Addressables** resulting in deployment of Dynamic Characters and Animations in Production Environment

Use of JIRA to track bugs and fixes

Frontend Team Lead - Unity

Webzool Inc, CA, USA

(Oct 19 – Jul 21) (1yrs -10mo)

RS Fun (App Link)

Implemented a new Core Engine for Slot game which lowered Game Addition Time by 30%

Designed an automated Custom Build Test System resulting in lower test times and faster diagnostics

Implement Scalable mechanisms to add Minigames later on in the project lifecycle which facilitated dynamic addition of Minigames without the need of updating the app itself

Manage a team of 15 frontend developers, distribute and monitor tasks given to them using JIRA

Implement **Asset Bundles** resulting in lower Initial APK size

Implement Scriptable Objects to create Multiple GUI Skins for the same UI

Integrate **Caching Mechanism** to make efficient use of Internet Bandwidth while also making sure that updates are fetched as soon as available

Migrated from Asset Bundles to **Addressables** in order to stay up-to date with advancing technologies

Build and Deploy updates on Google Play Store, App Store, Web Server and Standalone on monthly basis

Game Developer - Unity

Avantr Software Pvt Ltd., J&K, India

(Mar 18 – Aug 19) (1yrs -6mo)

Bingo Blast (App Link)

- Design and Develop Scalable Architecture for Minigames which sped up the addition process by 20%
 Implement Minigames and Event Notification System resulting in 30% lower coding overhead overall
- Work on Core Game Features and Integrate REST API's
- Debug and Fix issues using JIRA with already implemented systems

Android Developer - Android Studio, Unity

Gaming Dronzz, J&K, India

(May 17 - Feb 18) (10mo)

Hyike Games (App Link)

- Design and Develop Online Ludo Game
 - Integrate Multiplayer Functionality based on Photon Multiplayer Plugin
- Integrate Art, Audio and Animations in the game and Data Analytics using PlayFab Plugin
- Debug and Fix bugs using JIRA

My CCA (App Link)

- Implement a Data Collection and Verification Application for a Govt. Organisation
- Implement **Authorization Mechanisms** for employees to enter verified records and **State Management** in order to let users use the app in remote areas without internet access
- Integrate precise GPS services

African BIB (Organisation Link)

- Design and Develop Android Based Data Collection App
- Built a system to collect info in the app and then send them to a secure server using **Data Compression**
- Generate Analytical Reports based on the data collected
- Integrate REST API's to communicate with Backend Server

Developer - Android Studio, Visual Studio

Freelance, J&K, India

(Oct 15 – Apr 17) (1yrs -7mo)

Universal News Timeline (App Link)

- Integrate a website's blog to an Android App
 - Integrate a Push Notification System to notify users of Latest News
 - Build and Publish the app on Google Play Store

Pension Revision System

- Design and Develop a Standalone Desktop App for Department of Telecom, Jammu
 - Convert a mathematics-based formula into code to revise Pensions of Employee according to latest pay scale. This resulted in resolution of 6 files per day per employee as compared to 2. A net 400% gain in output
- Integrate Data Validation Mechanisms to make sure wrong input is not provided
- Create a report generation system for Printing Purposes based on a pre-defined format

ACADEMIA

Masters in Computer Applications

(2012 - 2015)

University of Jammu (NAAC Accredited A++)

Bachelors in Computer Applications

(2009 - 2012)

Govt. Gandhi Memorial Science College University of Jammu (NAAC Accredited A++)

INTERESTS

Games

Call of Duty Series, FIFA Series, Need for Speed Series, F1 Series, GTA Series, Cities Skylines

Sports

Badminton, Football