# Amir Iqbal

+91-9807152996 | amireripmav786@gmail.com | <u>LinkedIn</u> | <u>Github</u>

#### Portfolio Website

### EDUCATION

# **KIET Group Of Institutions**

Bachelor of Technology in Information Technology

2022

CGPA: 8.33

#### Experience

#### **Associate Software Engineer**

August 2022 – Present

Bangalore, Karnataka

PlaySimple Games

- Actively working on **Zen Connect**, owning end-to-end feature development and owning sprints.
- Led tech plan reviews to decide the best approach to build out new or modify existing features.
- Sending releases independently.
- Reviewed peer code regularly to ensure the best practices in the codebase.
- Implemented state machines, design patterns such as observer pattern, command pattern, object pool for building out various game features.
- Reduced the build process time by 80% upto 5 minutes, using Jenkins + Fastlane
- Developed tools, which is used by Game Designers on the project to generate live content for the game.
- Contributed to **documentation** on Confluence to help other engineers.
- Implemented A-B Experimentation for various features to draw useful insights about the feature performance.

# Software Development Engineer Intern

August 2021 – July 2022

PlaySimple Games

Bangalore, Karnataka

- Worked on <u>Destination Solitaire</u>, wherein I shipped out many features in the game.
- Got ramped up on the tech stack, in-house infra quickly and started contributing to production.
- Worked in agile-scrum methodology to deliver in a fast-paced startup environment.
- Maintained a Crash Free rate above 99% and ANR rate under 1% by consistenly monitoring and fixing crashes and ANRs.
- Worked on tech plans for building various features.
- Started working on individual sprints and took ownership of sprints.
- Contributed to **documentation** on Confluence to help other engineers.
- Closely worked with other functions for smooth releases and development of the game.

# Projects

# See Algo(Algorithm Visualizer) | HTML, CSS, Bootstrap, Vanilla JavaScript, Git | Video | Hosted Link | Code

- Build an algorithm visualizer using vanilla javascript. Do go through the video!
- Implemented the following algorithms: Binary Search, Linear Search, Bubble Sort, Selection Sort, A\* Path Finding Algorithm.
- Added a popup describing about complexities of various implemented algorithms and data structure.

# TapHero | Unity, C#, Git | Code | APK | Video

- A fine day I had a thought of building this: A monster is destroying your city as the time passes, you need to tap on the monster to kill it before the city is completely destroyed. Making you the Tap Hero!
- Built a **Dependency Injection** module to manage dependencies.
- Implemented **Observer pattern** for communicating between separate modules.
- Came up with level design and added a level configs(JSON) to design and add new levels.
- Designed and developed the UI/UX, integrated sounds.

# ACCOMPLISHMENTS

- I ranked 1829 amongst 15000+ candidates world-wide in Google-Kickstart Round B(2021) [Language Java] [Certificate]
- I have solved 800+ problems on various platforms [Language: Java]. Coding Profiles:

 $\underline{\text{Leetcode}}(300+\text{ problems})$ 

Codeforces (Pupil | 1296(Highest Rating) | 300+ problems)

Codechef (3 Star | 1732(Highest Rating) | 100+ problems)

<u>Hackerrank</u> (6\* Problem solving Badge | 100+ problems)

• Arranged TED talks in college for two consecutive years as a Public Relations Head having up to 500 attendants.