CONTACT:

dakarangale02@gmail.com

(+91) 7620320595

<u>LinkedIn</u> in

<u>Portfolio</u>

### **SKILLS**

C#

C++

Python

SQL

<u>J</u>ava

**Data Structures** 

Algorithms

C – Language

### **TOOLS**

Unity

Game Development Android Studio

GitHub

#### DHIRAJ ARUN KARANGALE

### **OBJECTIVE**

Skilled app and game developer proficient in C++, C#. Proven track record of success and exceptional problem-solving abilities. Experienced through internships and current role at Godspeed Games. Impressive portfolio with popular apps and games on the Play Store. Ready to drive growth and deliver impactful solutions.

### **EXPERIENCE**

## **Developer, Godspeed Games**

(Feb2023- Current)

 Experienced programmer at Godspeed Games. Created immersive 3D openworld games with Unity. Leveraged console expertise for optimized performance. Implemented cross-platform strategies.

# **Developer Intern, Time to School**

(July2022- Feb2023)

 Created cross-platform educational apps using C# and AWS API. Collaborated on engaging interfaces, compatibility, and gamification. Conducted thorough testing for smooth performance.

# **Game Developer Intern, Playhobo Games**

(March2022-Aug2022)

• Developed Idle Crypto Miner game with NFTs using Microsoft Playfab. Engaging gameplay, leaderboard feature. 10,000+ downloads on Google Play Store.

## **Game Developer Intern, Life of Cards**

(Jan2022-March2022)

Game developer for <u>Pavan Putra Hanuman</u> a popular 2D android game.
Conducted testing and enhancements. 10k+ downloads.

### Jr. Developer, Ezy Helper

(Aug2021-Sept2021)

• Developed 3D multiplayer puzzle game using Unity, C#, and Photon.

### **PROJECTS**

## Idle Crypto Miner 📐

• Created Android game with Playfab database and Facebook integration. Immersive crypto mining experience with in-game bitcoin and NFTs. Authenticated with Facebook.

### Jungali Jumper 📐

• 2D Endless Runner Android game with integrated Database, Leaderboard, and Ads. Utilized Google API for enhanced functionality. Enabled user profile viewing.

### Be Fit 📐

• Fitness Android App using Android Studio, Java, and XML. Designed to help users track and manage their fitness activities.

### Abacusync 📐

• Cross-platform EdTech mobile app with engaging 2D and 3D games. Utilized C# and AWS API for enhanced functionality and seamless integration.

#### **EDUCATION**

- B. E in Computer Engineering: Sinhgad College of Engineering, Pune (GPA 8.18) 2022 3rd Year
- HSC: J. V. Mehta Jr. College, Khamgaon (77.08%) 2019 2020
- SSC: Saraswati Vidya Mandir, Khamgaon (81.60 %) 2017 2018