# NIRANJAN GIRHE

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## **EDUCATION**

Bachelor of Technology in Computer Engineering

MIT Academy of Engineering, Pune, India

**2019 - 2023** 

• CGPA: 9.74/10

• JEE Main percentile: 94.55%

Secondary & Higher Secondary

**#** 2010 - 2019

Link

Link

Link

• XII HSC Science (Feb 2019): 73.08%

• X SSC (Mar 2016): 83.4%

# **EXPERIENCE**

Research and Development in Serious Games Intern Ontario Tech University, Canada (Mitacs GRI funded program)

May 2022 - Aug 2022

Adv: Jeremy Bradbury

• Designed and implemented Serious games (Threaded Paws)

Help users grasp concepts of concurrency and its pitfalls

• Developed on Unity with form-based modular level designing

Unity (Krita) (C#) (Audacity) (GitHub) (2D Animation

# Elective Allocation System Full Stack Developer MIT Academy of Engineering

# June 2021 - August 2021

Adv: Mrs. Ranjana Badre

• Automatization of the manual elective allocation process

• Built automatic elective allocation algorithm

• Developed web-portal based interface with user and admin side

HTML Javascript Firebase Firestore database CSS

#### Game Developer Salvation Games

₩ June 2020 - August 2020

Adv. Mr. Harshit Solanki

• Design & development of a Hyper casual mobile game using Unity

• Engineered movements using concepts of Mechanics

Unity Blender Krita C# Audacity Ragdoll

# RESEARCH PROJECTS

Smart Traffic System to Optimize the City Traffic Link MIT Academy of engineering

# Jul 2021 - Ongoing

Adv: Dr. Avinash Bhute

• Estimation of optimal traffic signal timings for smart traffic control

• Used Unity game engine to simulate real life traffic

Unity C# Python Git Firestore database IoT

# Shetkari Mitra - Mobile App for Farmers Link MIT Academy of engineering

Aug 2020 - Mar 2021

Adv: Dr. Avinash Bhute

Designed Android application to assist farmers

Consists of discussion forum, expert connect, information, etc

Presented and published in Springer's ICCDN-2021 conference

Android studio Firebase JSON Parsing Picasso AWS

# POSITION OF RESPONSIBILITY

Animix Club - Founder and Club Head

Oct 2020 - Ongoing

Android Study Jam Facilitator and Educator at GDSC MITAOE

m Dec 2021 - Jan 2022

**Team Leader at TEDxMITAOE** 

Mov 2019 - Jan 2022

# **ACHIEVEMENTS**

# Winner - UNESCO-India-Africa (UIA) Hackathon Link

- Awarded with 300,000 INR prize money by the Education Minister and the Vice President of India
- Soil health report generation in Android app based on image processing and deep learning
- Team consisted of 4 different African nation and was formed spontaneously.

# Winner - Smart India Hackathon

Link

- Awarded with prize money of 100,000 INR
- Developed web-portal for online labor complaint handling

# 1<sup>st</sup> rank in HakkerRank Python Challenge

- Awarded with 3.000 INR
- Fastest solver of 6 competitive programming problems

## PROJECTS OUT OF HOBBY

## **NGAnime - Android Application**

Link

- Developed an android application which compiles online Anime streaming platforms at one place
- Implemented features like sharing, export and import data

Android studio Java JSON Git Google Analytic

# Killing Tech - Indie Multiplayer PC and Mobile Game Link

- Developed 3D FPS multiplayer game using unity and blender
- Used Photon 2 engine for networking
- Experienced in Rigid body, fluid, cloth, particle and fire simulations

Unity  $\cap$  (Blender  $\cap$  (Rigid body Sim  $\cap$  (C#  $\cap$  Audacity

#### Split It - split group expenses Web Portal

Link

• Developed a web app to split common expenses within friends

Firebase HTML CSS Javascript Azure cloud

# **TECHNICAL SKILLS**

Unity C++ C# Android Studio Java Kotlin Python **AIML** HTML JS DevOps AWS - cloud Git Azure MvSQL MongoDB Adobe XD NodeJS

### **CERTIFICATIONS**

AWS Certified Cloud Practitioner

Link

Microsoft Azure AI fundamental (AI 900)

Link

Microsoft Azure fundamental (AZ 900)

Link

# **PUBLICATIONS**

# Conference Proceedings

 Girhe, N. et al. (2023). In: Advances in Communication, Devices and Networking. Singapore: Springer Nature Singapore,pp. 111-127. ISBN: 978-981-19-2004-2. doi.org/10.1007/978-981-19-2004-2

• Girhe, N. et al. (2022). "Smart traffic system to optimize the city traffic". In: YMER Digital. ISSN: 0044-0477 (Accepted)

