NIRANJAN GIRHE

niranjangirheindia@gmail.com

+91-7768989938 % girhe.com

in linkedin.com/in/niranian-girhe

github.com/niranjangirhe

G scholar.google.com/citations?user=ymhd_EQAAAAJ



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

• 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

Link

Link

- 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

multiple distribution in the second of the s

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 MIT Academy of engineering Link

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 MIT Academy of engineering

Aug 2020 - Mar 2021

Adv: Dr. Avinash Bhute

Link

- 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

Awarded with prize money of 100,000 INR

Developed web-portal for online labor complaint handling

1st 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

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 Blender Rigid body Sim C# 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 Git Azure AWS - cloud MvSQL MongoDB Adobe XD NodeJS Blender

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)

