# Abhijeet Giri

#### About me

Pune, Maharashtra abhijeetgiri75@gmail.com +91 93256 63949

Communicative Software Developer talented at translating customer requirements into testable engineering plans. Maintains exceptional development quality from conception through distribution. Works alongside clients and colleagues through all stages of development to produce exceptional final products. Innovative and enthusiastic software developer with hardworking and conscientious approach. Knowledgeable about developing apps, games, and web programs. True team player with strengths in adaptability and accuracy.

#### Personal Details

Date of Birth: 1999-09-25 Eligible to work in: India Highest Career Level: Fresher

Industry: IT-Hardware & Networking, Software Development, Technology

# Work Experience

## **Associate Software Developer**

Qurinoms solution - Remote July 2021 to January 2022

I am passionate about my work. Because I love what I do, I have a steady source of motivation that drives me to do my best. In my last job, this passion led me to challenge myself daily and learn new skills that helped me to do better work. For example, I got to learn how to handle a team and how to work in a team

# Education

## **Certified Course in Game Design**

Zee institute of creative art - Kothrud, Pune August 2022 to Present

#### **Bachelor's in Computer Science engineering**

MIT Art Design & Technology University - Loni Kalbhor, Maharashtra January 2018 to July 2022

# Skills / IT Skills

- HTML5
- Java

- JavaScript
- Python
- Bootstrap
- Css
- Linux
- · Ethical hacking
- Unity3D
- C#
- Love2d
- Lua

# Languages

- English Fluent
- Hindi Native
- · Marathi Expert

## Online Profile

https://github.com/Kratos25

https://www.linkedin.com/in/abhijeet-giri-242612171

# Certifications and Licenses

#### CCNA<sub>v</sub>7

May 2022 to Present

# Projects / Papers Presented

#### Anomaly Detection in Video Surveillance using Deep Learning

https://www.irjet.net/archives/V9/i5/IRJET-V9I544.pdf

May 2022

Smart CCTV systems include implementing self-learning to the normal surveillance systems using deep learning. Self-learning systems can include many types of implementations. We have collect the information based on movements and people visible in the CCTV camera and provide information on the same. Some surveillance systems use the face detection system to detect face structures of known people. If any unknown person is detected it will notify the user about their presence in the surveillance area. It is used to provide access to only authorised persons in the surveillance area and keep an eye for unauthorised people. We have also introduced different techniques to make faster and accurate face detection in real time surveillance.