

## **CONTACT-**

- Phone no-9869943423, 9930209550
- E-mailvishalkumar.singh12@yahoo.com

## SEE MORE OF ME AT-

- Githubgithub.com/albedo121
- **Linkedin**linkedin.vishalk947
- Hackerrankhackerrank.com/vishalk947
- ArtStationartstation.com/albedo121
- My Websitealbedo121.github.io/vsingh/

### SKILLS-

3DS Max, Unity, Arduino, Raspberry Pi

# PREFERRED CODING LANGUAGE-

C++

#### **HOBBIES / INTERESTS-**

Online Gaming, Coding, Badminton, Science, Technology, Learning new languages, Reading novel

## VISHAL SINGH

## QC TESTER AT UBISOFT

My career objective is to work in a highly competitive environment with a perfect challenge by contributing the best for the growth of organization while ensuring growth in personal career.

#### **WORK EXPERIENCE**

QC TESTER AT UBISOFT

Ubisoft India Studios (Pune) | July 2019 - Present

- Currently working in Mobile QC.
- Oversee gameplay testing to ensure intended gaming experience and game adherence to original vision.
- Create gameplay test plans for internal and external test groups.
- Provide test specifications to quality assurance staff.

#### **EDUCATION**

Bachelor of engineering, Electronics and communication DY Patil's RAIT, University of Mumbai | 2015-2019 CGPA: 5.76

#### **CERTIFICATIONS**

- JIRA User Apprentice certification from Ubisoft.
- C++ Basic Certification from HackerRank.
- JAVA IOT DEVELOPER certification by Oracle.
- MICROSOFT TECHNOLOGY ASSOCIATE certification by Microsoft.

## **COLLEGE PROJECTS**

## **Optical Character Recognition using Image processing**

• Scanning and recognition of Devanagri text from hard copies documents and convert them into digital editable text with help of Image processing in Matlab.

## Railway Track fault detection car

• An automated railway car that can detect the crack on railway track and sends the respective location to the database through NODEMCU(ESP8266).

## **Bluetooth Switch Controller**

An arduino based device which can control the household switches by an app.
The communication between the controller and app was done by bluetooth mode.

## **ACHIEVEMENTS**

- Secured **First** in **Hardware quiz** competition in High school. (2012)
- Secured **First** in **CPU Cabinet design** competition in High school. (2012)
- Secured **First** in **Techathlon** competition held at St. Xaviers college, Mumbai (2012)