## **CURRICULUM VITAE**



Mr. Yash Ganesh Salunke

B. E. Computer Engineer

Mobile: + 91 7057131346

Email-Id: yash3a@gmail.com

PortFolio: tiny.cc/yashsalunke LinkedIn: http://www.linkedin.com/in/yashsalunke

# Career Objective:

To succeed in an environment of growth and excellence and earn a job which provides me job satisfaction and self-development and help me achieve personal as well as organizational goals.

# **Educational Qualification:**

Qualification	University/Board	Year	Percentage / CGPA
B.E. (Computer)	K B C North Maharashtra University, Jalgaon	2020-21	
T.E. (Computer)	K B C North Maharashtra University, Jalgaon	2019-20	GGPA – 7.37
S.E. (Computer)	K B C North Maharashtra University, Jalgaon	2018-19	CGPA- 7.21
F.E. (Computer)	K B C North Maharashtra University, Jalgaon	2017-18	CGPA- 7.40
10+2/H.S.C.	Maharashtra State Board (Nasik Division)	2016-17	68.46%
10/S.S.C.	Maharashtra State Board (Nasik Division)	2014-15	87.20%

#### **Technical Skills:**

• **Programming Language** C, C++, Python (Basic), Java (Basic), Kotlin

• Web Development HTML, CSS, PHP, XML

Database
 MySQL, SQLite, Firebase Database

• Other Software NetBeans, Umbrello, Xampp, Eclipse, Android Studio

• Operating System (worked on) Windows XP / 7 / 8 / 10, LINUX (Ubuntu), Android

## **Experience:**

• Experience of Internship for 3 months at Kohli Media LLP, Mohali, Punjab as an Entry Level App Ninja(Android Application Developer).

## **Academics Projects:**

Minor Project Title: Automated Adverse Road Condition Detection System.

> Front End: XML

**Back End:** Kotlin, Firebase Cloud Services

> **Database**: Firebase Firestore

> **Development Environment:** Android Studio

➤ **Project Description:** The proposed system is the solution for Minimizing Road accidents occurring due to Unmarked speed breakers, big path-holes. The system will be a real-time application which display speed breakers and path-holes so that the driver will be aware of

them and can avoid such incidents.

## Major Project(Currently Working On): Face Recognition based Attendance System.

> Front End: Tkinter(Python)

Back End: PythonDatabase: Mysql

- > **Development Environment:** Pycharm (Community Edition)
- ➤ **Project Description:** The proposed system is the solution for teachers or other industries where attendance plays a very important role. The user just have to register students or employees and has to capture a good image of everyone of them solely. Then for generating attendance he just have to upload a single group pic and he will get a generated cvs file with attendance of employees or students present in image.

#### **Seminars Attended:**

• Seminar on Quality Software Development in 2019

# **Strengths:**

- Goal Oriented and Dedicated.
- Ability to work independently and in team environment.
- Ability to grasp the new skills quickly.
- Good Leadership qualities.
- Commitment to work.

# Co-Curricular and Extra-Curricular:

- Participated in National Level event SMART INDIA HACKATHON 2K20.
- Attended 1-day Latex Workshop at S.S.B.T. C.O.E.T. Bambhori, Jalgaon.
- Participated in National Level Poster Presentation at S.S.B.T. C.O.E.T. Bambhori, Jalgaon in 2018.
- Participated in National Level Paper Presentation at S.S.B.T. C.O.E.T. Bambhori, Jalgaon in 2020.
- Certified in Machine Learning (Internshala).
- Certified in Android Application Development (Internshala).

#### **Personal Details:**

Name : Yash Ganesh Salunke. Father's Name : Ganesh Bhagavan Salunke.

**Date of Birth** : 17/09/1999 **Gender** : Male

Marital Status : Unmarried

**Languages Known** : English, Hindi and Marathi

Permanent Address : Jagadamba Nagar, Varoli Road, Anturli, Taluka: Muktainagar,

Dist.: Jalgaon, Maharashtra 425103

**Hobbies and Interest** : Playing Chess, Interactive Multiplayer Games

#### **Declaration:**

I hereby declare that all the details furnished above are true to the best of my knowledge and belief.

Place: Jalgaon
Date: / / (Mr. Yash Ganesh Salunke)