# Ashlesh .S. Shukla

ashleshs9@gmail.com +917769977228 Zolo Gold Castle, House no-37, Nagar Rd, Kawade Wasti, Wagholi, Pune, Maharashtra 412207

Computer Graduate Fresher having quest to work and learn in a real professional and vying ambience that enables me to cope with the emerging technologies and scope for widening the spectrum of my knowledge.

#### Work Experience: -

Currently working for Qualitas Global Services LLP, as Jr. Data Analyst from February 2020 till date.

# **Qualification Details: -**

Sr. No	Course	Name of College/School	University/ Board	Percentage	Year of Passing
1.	Bachelor's in Engineering (Computer Science)	Matoshri College Of Engineering, Nasik	Pune University	63.06%	June 2019
2.	Diploma(Computer)	Matoshri Aasarabai Polytechnic, Eklahare, Nasik	Mumbai University	57.55%	August 2015
3.	S.S.C	Pravara Central Public School, Pravaranagar, Loni	CBSE	60.16%	March 2011

Technical Skills: -				
Operating System	Windows, Ubuntu (Linux)			
Languages Known	C, C++, SQL, Java, Frameworks(Spring, Hibernate, Django), Python, Bootstrap			
Editors	NetBeans, Eclipse, Visual Studio Code, Anaconda			

# **Project Details: -**

# Graph Visualization System For Human Density Computation For Avoidance Of Accident Using IOT

- Platform: IoT
- Signal Stress St
- Hardware used: Raspberry Pie, Kinect Camera
- > **Purpose:** Tracking of a skeleton to avoid accidents in the desired area.

Text File Hiding In Audio (Wav) Files Using Low Bit Encoding Steganography

- Platform: Networking
- Signal Science Science
- > Hardware used: Desktop PC, Networking equipment's.
- > **Purpose: -** Hiding any text file in any audio (wav) file.

# Automatic Facial Expression Recognition System

- Automatic recognition of facial expressions (i.e. anger, fear, disgust, happiness, sadness etc.) is rapidly becoming an area of intense interest in the research field of image processing and machine vision.
- This analysis of human facial expressions is one of the challenging problems regarding machine vision systems.
- In the recent years many researchers from different academic fields have been trying to make computer doing the same task with more reliable effectiveness.
- It has many applications in human machine interaction such as social signal processing, social robots, deceit detection, interactive video and behaviour monitoring.

#### Courses :-

Advance Diploma in Java Technology++ (Profound Edutech, Pune).

#### Workshop Attended :-

- ➢ IOT(2018)
  - Hands-on experience on devices like Arduino, Raspberry-Pi etc.
- Digital Marketing(2017)
  - Hands-on experience on tools like Google Analytics, Word press, etc.
  - In-sights of digital marketing like types current scenario, apps, etc.
- CCNA(2015) "CISCO Certified Network Administrator"
  - Hands-on experience on the devices like Routers, Switch, etc.

# Extra Co-curricular Activities : -

- > Won state level prize in science exhibition.
- Runner Up in Inter Collage Volleyball competition.
- > Organization for College Cultural Event Food Committee(Head) & Temporary Anchor
- > Coordinator for Computer Dept. : System Administer

#### Hobbies: -

- Quote writing : <u>https://www.yourquote.in/ashlesh-shukla-c7bh/quotes</u>
- Photography : <u>https://www.facebook.com/PhotographyWorld1395/</u>
- Reading books (Sci-fi, Mystery, Thriller, Fantasy).

#### Personal Details: -

Date of Birth: - 13<sup>th</sup> August 1995 Languages Known: - English, Hindi & Marathi Gender: - Male Marital Status: - Single

Place: - Pune Date: -

Ashlesh .S. Shukla