# **Dnyaneshwar Ganlewar**

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Location: Pune, Maharashtra-412308



#### **OBJECTIVE**

Strong in design and integration with intuitive problem-solving skills. Proficient in C, C++, JAVA and SQL. Ability to translate business requirements into technical solutions. Looking to start the career as an entry-level software engineer with a reputed firm driven by technology. A highly motivated C++ developer in software development. Posses a solid technical background and great interest in algorithms. Fluent in English and willing to take on challenges.

### **SKILLS**

- Proficient in C++ programming language, with experience in [list any relevant areas such as data structures, algorithms, object-oriented programming, etc.
- Strong technical background with knowledge of [list any relevant technologies, frameworks, or tools such as Linux, Git, Visual Studio, etc.
- Fluent in English, with excellent written and verbal communication skills
- Highly creative with a passion for algorithms and problem-solving

## **EDUCATIONAL QUALIFICATION**

Completed Bachelors in Information Technology with 76.9% in 2021 from Rajarshi Shahu Collage of Engineering and Research Pune

Completed Diploma in Computer Engineering with 71.7% in 2018 from Indira Institute of Technology, Vishnupuri, Nanded

#### **ACADEMIC PROJECTS**

1. VO\_TE (Chatting App)

Aug 2017 - Mar 2018

Indira Institute of Technology Vishnupuri, Nanded

- This project is about implementing an Android application for blind people.
- Hidden Markov model is used in this project. Voice command is used to do any particular action.

#### 2. Crime Suspect Identification Using CCTV Footage & Live Streaming

Aug 2020 - May2021

Design

JSPM'S Rajarshi Shahu College of Engineering and Research Pune

- In this project there are total three models used Face Identification, Weapon Detection and Face Expression modules.
- Face Detection module takes images as input and perform the operation by using Local Binary Pattern algorithm.
- In our system, will trained with the different datasets, like if the suspect wearing any type of mask as well as face shield then this dataset will help module to easily identify the suspect.

#### PROGRMMING LANGUAGES

- C, C++
- Python, JAVA
- HTML, CSS
- JavaScript, PHP.

#### **CERTIFICATIONS**

Blind C (Gramin polytechnic, Vishnupuri, Nanded)

Aug 2016 - Aug 2016

Python Udemy

Sep 2020 - Dec 2020

#### **LANGUAGES**

• English (Fluent) • Marathi (Native) • Hindi(Fluent)

#### **HOBBIES**

Fitness, Swimming, Cricket.

#### SOCIAL

LinkedIn: Ganlewar Dnyaneshwar

GitHub: ganlewardnyan

#### **DECLARATION**

I do hereby declare that all the details mentioned above are accurate to the best of my familiarity and confidence. Dnyaneshwar Ganlewar