Shrinath Lahu Kashid

**Bangalore-560035**

**(+91)- 7083141932**

[***kashidshrinath@gmail.com***](mailto:kashidshrinath@gmail.com)

# CAREER OBJECTIVES:

# Aspirant. Completed B.E in Electronics and Telecommunication Eng. Looking for aspiring job in Software design and development field. Ability to work with C Language, OOPs concepts, and Front-end Web technologies and build reusable code for future use while optimizing web performance. Can work well under pressure and make the best of any situation. Passionate individual with great interpersonal and communication skills.

# TECHNICAL SKILLS:

* Programming Language : C/C++, Embedded C, OOPS concepts, SQL
* Application Tools: Visual Studio Code, Code Blocks
* Online Communication Tools: Microsoft Teams, Zoom Meeting, Google meet etc.
* Operating Systems: Windows, Linux

# EDUCATION QUALIFICATION:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Examination** | **Stream** | **College/ School Name** | **University/ Board** | **Marks (%, CGPA)** | **Year of Passing** |
| **Bachelor of Engineering BE** | **BE**  (E&TC  Engineering) | Sinhgad Academy of Engineering, Pune- 411048 | Savitribai Phule Pune University, Pune | 8.5 | 2022 |
| **TE** | (E&TC  Engineering) | Sinhgad Academy of Engineering, Kondhwa (BK), Pune-411048 | Savitribai Phule Pune University, Pune | 8.9 | 2021 |
| **DIPLOMA** | (E&TC  Engineering) | I.I.D.E College of engineering vairag(Solapur) | Pune Board Pune | 70.88% | 2019 |
| **S.S.C/ XI** | - | Adarash Vidayalaya Ratanjan. | Pune Board Pune | 75.80% | 2015 |

**ADDITIONAL QUALIFICATION:**

* Certificate in C Programming Language (Udemy)

**PROJECT DETAILS:**

**Project Title: “The Comparative Analysis of the Machine Learning Algorithms for an Alphabet Detection in Sign Language”**

A process of exchanging information, expressions and views between two and more than two people is communication. It can be either Verbal or Non-Verbal communication.

Non-Verbal communications makes use of hand gestures for interaction. Hand Gestures can also be termed as sign language which works in a systematic way.

With the help of this sign language it is becoming easier for people with disability to interact with the normal people. The people who suffers from hearing disabilities makes them different from others as they lack behind due to their impaired hearing as there is a system which is used by them to interact with normal people is SLR.

**Sign Language Recognition (SLR) system basically used as an intermediate between normal people and hearing impaired. In this survey, various techniques that were implemented for sign language recognition along with the key points like the Classification Algorithms are discussed including the challenges and future scope too.**

# HOBBIES:

# Travelling and exploring new places

# Learning new things.

# PERSONAL DETAILS:

# Gender: Male

# Date of Birth: 01/06/1998

# Alternate Email: [*kashidshrinath@gmail.com*](mailto:kashidshrinath@gmail.com)

# Permanent Address : Lake Vista, Dattnagar, Jambhulwadi Road, Katraj, Pune-411046

# DECLARATION:

# I do hereby declare that; the above information is true to the best of my knowledge.

Place: Bangalore

Date: 09/07/2022 **Shrinath Lahu Kashid**