

# SHREYASH SHINDE

An Aspiring Software Developer, & A Proud Geek

@ shindeshreyash030@gmail.com    7558533504    Pune, India  
in www.linkedin.com/in/Vanity URL name    https://github.com/shreyash4590

## CAREER OBJECTIVE

- A Talented MCA student with a strong academic background with the ability to think through a problem coupled with the confidence to make ideas heard. I am currently looking for a internship opportunity that will allow me to work alongside an expert team of talented individual's .

## PROJECTS

### Blind Stick using Arduino

📅 Apr 2022

- This Project was a simple prototype of to detect any obstacle is there if there then it will bip the sound. This was accomplished by using some sensors and Arduino UNO .
- TOOL - ARDUINO UNO

### Employee ManageMent System using Java

📅 Apr 2022

- This Project was a simple prototype handle the employee details and also attendance of employee This was accomplished by using java
- Frontend:- AWT and Swing
- Backend:- Java
- Database:- postgresql

### Whatsapp Like Messenger

📅 June 2024 – Ongoing

- A Simple chatt appilication which acts as a Sharing the chats one to one .
- Tools - Android , Java , etc

## INTERNSHIPS

- In DEC 2023 One Month Internship in Novodita Infotech pvt LTD.

## ACHIEVEMENTS

🏆 Volly Ball Compition got First Place at college level

🏆 Box Cricket secure First Place at college level

## AREA OF INTEREST

Software Developer    Data Analyst  
Frontend Developer

## TECHNICAL SKILLS

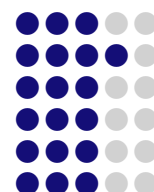
Problem Solving  
Basics Of Data Structures  
Basic Of OOp's Concept

## PERSONAL SKILLS

Problem Solving    Self Starter  
Flexible&Adaptable    Leadership  
Communication

## LANGUAGES

C  
Python  
HTML  
Java  
CSS  
php,xml



## EDUCATION

Bsc(cs) in Computer Science

85.8%

📅 2022 – 2024

📍 Indira College

HSC (12th)

69.40%

📅 2021

📍 Shivbhumi Vidyalaya

SSLC (10th)

75.00%

📅 2019

📍 Shivbhumi Vidyalaya

## CERTIFICATIONS

- Become a Python Developer (By LinkedIn) ●●●●●
- OOp Global International ISO Certificate ●●●●●
- AWS cloud Computing by amazon ●●●●●