

sameershinde23243@gmail.com

+91 9552504758

https://www.linkedin.com/in/sameer-shinde-904b04157

Gurudatta colony, lane no. 1
Shree Someshwar nivas ,
shivshakti chowk, fursungi

SKILLS

Programming Languages:

- C/C++
- Java
- C# .net

Web Technologies:

- HTML
- CSS

Database Management:

- Oracle
- Microsoft SQL Server

Software:

- Microsoft Outlook 2016
- Microsoft Visual Studio
- Eclipse IDE

EDUCATION

Bachelor of Engineering

University of Pune

2015-19

8.18 CGPA

Higher School

Maharashtra State Board, Pune

2013 - 2015

76.00 %

High School

Maharashtra State Board, Pune

2012-2013

92.18%

OBJECTIVE

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

WORK EXPERIENCE

Tata Consultancy Services

Assistant System Engineer March 2021-Presnet

- Working on TCS client Barclays BI legal support for Function RTB L1.
- Able to do work on different applications like AppDynamics, Microsoft Outlook, Team Connect, AutoSys job report.

Glyphisoft Technology Solution Pvt Ltd

Software Engineer Feb 2020-March 2021

- As a Software Engineer I am working on software development with manyroles and responsibilities.
- I am working on database creation and application development by usingtechnologies like C# .net for programming and SQL Server for database management.
- I implemented and worked on object oriented concepts.
- I develop some web applications using MVC architecture
- Here I am working mainly on CRM projects and their development anddeployment.

PROJECTS

Automatic Toll Collection System

- In this project, we have two main components first RFID reader and second is RFID tag.
- RFID tag attached to every vehicle and with the help of its unique identification number we can able to retrieve registered information ofvehicle owner its payment gateway.
- Then by using this information we can able to deduct specific amountaccording to vehicle type.
- One more advantage of our project is for investigation of stolenvehicle

Technologies: C# .net **Members**: 4

Domain: Internet of Things(IOT)

Application for Computer Institute

- In this project, we have created console application for computer institute. There are basically two main modules one for students and another for faculties.
- Students can register by their names, Email, mobile number and coursehe/she wants to enroll.
 - Faculty can register for new course with course name, course fee and

Training/Certification

- Java-Object Oriented
 Programming from LinkedIn
 Learning under TCS.
- Essential Math for ML and Al from LinkedIn Learning under TCS.
- Certification of C/C++
 programming language at IT
 computer center.
- Certification for Java and oracle workshop conducted by Zensar.
- Career Edge certification under TCS ION Digital Learning Hub
- Maharashtra State Certificate in Information and Technology at IT Computer center.

Awards/Achievements

- Awarded for ranking first with 9.23 SGPA and 8.17 CGPA during last year of my graduation.
- Certification of excellence during Zensar workshop for Java and oracle conducted by keystone school of engineering.
- Certification of participation at CREDENZ'15 conducted by PICT, Pune.
- Certification of participation for Web Hackathon 2019 conducted by keystone school of engineering
- In 2009, awarded for "Man of the Match" during club cricket matches.

Languages

- English
- Hindi
- Marathi

itsduration with faculty name.

People and event management

Project Type: Workshop Project Role: Programmer and Designer

Technologies: Java, oracle **Members**: 1

Client Server Encryption Chatting

- In this project, I have created chat bot between server and client with the help of socket programming.
- For secure communication I have used encryptiondecryption algorithm at sender and receiver side.
- So while passing message its gets encrypted and at receiver side it gets decrypted.

Project Type: Mini Project **Technologies**: Python **Members**: 1 **Domain**: Internet and Security

Tip amount prediction using regression

- In this project, I have created model for prediction of tip amount in hotel according to bill amount.
- For this purpose I have used Linear regression algorithm for prediction of tip amount.
- Here tip amount will be dependent variable and bill amount will be independent variable.

Project Type: Mini Project Role: Programmer and Designer

Technologies: Python **Members**: 1

Domain: Machine Learning

Medical Management System

- In this project, we have web application for medicals.
- There are two main modules, first is customer module where medical employee can register customer's medicine records with their name, age and phone number.
- In the second module, medical employee can register products like tablets, syrups and more with their name, brand name, quantity and expiry date.

Project Type: Mini Project Role: Programmer and Designer

Technologies: Python **Members**: 1

Domain: Machine Learning

Handwritten Digits Recognition

• It is console application.

 In this project, I used numpy, pandas and matplotlib python libraries and Support Vector Machine (SVM) classifier from scikit-learn library.

With the help of

• this project I a m able to recognize handwrittendigits and print their value on console.

Project Type: Mini Project Role: Programmer and Designer

Technologies: Python **Members**: 1

Interests

- Playing Guitar.
- Reading Books.
- Ground Exercise and long distance running.
- Writing poems.

Activities

- Volunteered "Blood Donation Campaign" at Keystone School of Engineering.
- Event Head for "Treasure Hunt 2K18" under annual event "KEY-PARAM" at Keystone School of Engineering.
- General Secretary and Discipline Head for ACES committee 2018-19.
- Event Head for "NRITYA 2K19" event under ACES committee annual event 2018-19.

Declaration

I hereby declare that all the information furnished in this resume is complete
and correct to the best of knowledge and belief.

Date:

Your Sincerely, (Sameer A. Shinde)