



SUMMARY

To work for an organization which provides me the opportunity to improve my skills and knowledge to growth along with the organization objective.

SKILLS AND PROFICIENCIES

- C, C++,Python(OOP)
- MYSQL
- HTML, CSS
- POWEBI, EXCEL
- MS Office Suite
windows , Linux

NON-TECHNICAL SKILLS

- Quick learner
- Positive attitude
- Active listener
- ConfidentGood
Communication
- Team work and leadership

EDUCATION QUALIFICATION

Bachelor of computer Engineering-2023
KJ college of Engineering And Management
Research .(Pune)
CGPA- 8.27

Diploma In Computer Engineering -2020
Institute Of Civil And Rural Engineering College
Gargoti.(Kolhapur)
AGGREGATE: 82.57%

SSC-2017
S.V.K School someshwarnagar (Baramati)
PERCENT- 74.40 %

PERSONAL INFORMATION

- **Date of Birth:** 23 April2001
- **Nationality:** Indian
- **Language known:** English, Hindi, Marathi
- **Hobbies:** Listening Music, Acting , Programming ,
Volunteering.

PROFESSIONAL SYNOPSIS

- Worked Closely with data management team to create IT Solutions.
- A hand on detail oriented and self-Motivated data analyst tohelp create data backed insights.
- Hand on python library (Pandas , Numpy , Sklearn Matplotlib , Seaborn etc.
- SQL- Preforming Queries , Nested Function, Sub queries, Joins, Aggregation, Statistical Functions.
- Good Knowledge of Microsoft Office And Presentation
- Ability to implement business needs into Technology.

PROJECT WORK

Home Automation system using GSM Module[Final Year Project]

This Project is about building a home automation system, where user control home appliances by simple phone including a GSM module, just by sending SMS through the phone.

CERTIFICATIONS

- Certification of python for Data Science.
- Certification of Data Analysis Using Python.
- Certification of participation in State leveltechnical challenge event.
- Certificate of winning and participation incollage and school level sport event.
- Participated in 2 days entrepreneurship awareness program held by ICRE, Gargoti

TRAINING

- HTML, PHP, JS, CSS, MySQL Mindwings, Kolhapur May 2019-June 2019.
- Introduction to cloud computing Tubestudy November 2020-December 2020.