



RUTIK MALAVE

Sinnar, Nashik, Maharashtra
+919657916007 | rutikmalave14@gmail.com

 [linkedin.com/in/rutikmalave](https://www.linkedin.com/in/rutikmalave)

OBJECTIVE

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

EDUCATION

| Course / Degree | School / University | Grade / Score | Year |
|---|--|----------------|-----------------------|
| Bachelor of Engineering in Information Technology | Sir Visvesvaraya Institute of Technology, Nashik | CGPA : 9.19/10 | June 2019 - July 2023 |
| HSC | Mahatma Jyotiba Phule Junior College, Sinnar | 76% | 2019 |
| SSC | Mahatma Jyotiba Phule Vidyalaya, Sinnar | 82.60% | 2017 |

INTERNSHIPS

- Python Intern**
09/2021 - 10/2021
Career Dreams Education
I had completed the internship cum training program in python programming language and perform different tasks.
- Data Science Intern**
07/2022 - 10/2022
Innomatics Research Labs
Learning the new things related to Data Science, Statistics, Flask and perform the task.
Tools used : Visual Studio Code, Jupyter Notebook

SKILLS

- Programming Languages : Python , C , C++
- Tools : Visual Studio Code, Jupyter Notebook
- Database : MySQL

PROJECTS

- URL Shortening Application using flask**
URL Shortening Application is used to short the long Url's and provides us the small url. With the help of python and flask it shorts the url.

- **Indian Sign Language Detection Android Application**

- With this project we are aiming to create an android application that will be helpful to interact with the dumb and deaf people.
- We tried to integrate Android development and Machine Learning.
- Python programming language is used for the backend and Flutter is used for the creation of the android application.
- It is a real time detection app that tracks the user sign using the Camera and then predicts the sign as per the model trained.

LANGUAGES

- English
- Marathi
- Hindi