

RUTIK MALAVE

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

in 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