Ramola Shishupal

IT Engineer, Python/Django Developer

Arctic Code Vault Contributor, writer/blogger, bookish girl believe to show the code because talk is cheap, open-source user because sharing needs daring

ramoshishupal@gmail.com 🔀

8652713207

ramolashishupal.github.io/Portfolio/

linkedin.com/in/ramola-shishupal in

github.com//RamolaShishupal 🔘

ramoshishupal.medium.com 🙀

EDUCATION

Bachlor of Engineering (IT)

Don Bosco Institute of Technology

2020

HSC

V.G. Vaze college of science

2016 HSC Score: 67.69%

SSC

Bal Vidya Mandir

2014 SSC Score: 85.80%

PROJECTS

Blog Web Application

- a basic blog website for an individual to write day to day blog and publish it (CRUD) make in Django
- Github LInk:https://github.com/RamolaShishupal/Blog-In-Django

Rainometer

- Django REST API web application to add rain data from a different location
- Github link:https://github.com/RamolaShishupal/Rainapp_ Django

To-Do List Web Application

- a basic To-Do List creation web app for users to make a list of day to day activities and once it has done user can delete it made in Django
- Github Link: https://github.com/RamolaShishupal/TO-DO-LIST-APPLICATION

Groundwater Management(Final Year Project)

- My final year project based on technologies like GIS, Django, Geoserver
- Team of 2, My role: Processing GIS data and analysis of data using smartpy library Github Link-> https://github.com/RamolaShishupal/smartpy
- Calculating the yearly volume of rainwater harvesting structure based on its area and annual rainfall Github Link-> https://github.com/RamolaShishupal/Rain-Water-Harvesting-Using-Django

SOFT SKILLS

organized

Determinant

open to disscuss ideas

"learn"*math.inf

HACKARTHONS

Smart India Hackarthon

Project Name: Groundwater Management for rural area, Team of 6, My role: Web Design in Django

Make-a-thon (by Maharashtra Gov)

Project Name: Smart water solution, Team of 4, Myrole: Web Design in Django

CERTIFICATES

Python for Everybody by Univercity of Michigen (04/2020 - Present)

Python Data Structures by Univercity of Michigen (06/2020 - Present)

Using Pythob to acces Web data by Univercity of Michigen (03/2020 - Present)

LANGUAGES

English

Full Professional Proficiency

Marathi

Native or Bilingual Proficiency

PERSONAL INTEREST

Programming, Favorite Language: Python/Django framework for fast development

Blogging, What I feel its coming out by this

Reading, My Favorite Books: Atomic Habit and "Mi vanvasi" Life journey of the legend Sindhutai Sakpal