

Statement of interest

Personal information

I am a student currently pursuing bachelor of engineering degree in computer science branch from Neil Gogte Institute of Technology, Hyderabad India. Before computer science i was pursuing urban planning degree in JNAFAU Hyderabad but i discontinued the course. I am also currently pursuing Bsc online degree in programming and data science from IIT Madras

Experience in Technical Writing:

I have written article on mangrove vegetation which got published in nosplan magazine(https://2ca21e50-f758-473b-8998-67805627958f.filesusr.com/ugd/e1e956_a8962450173b47cb874e5501edcc8830.pdf)

I have written an article on management of construction and demolition waste which got published in planning tank website(https://www.google.com/url?sa=t&source=web&rct=j&url=https://planningtank.com/environment/management-construction-demolition-waste-india&ved=2ahUKewjZmd_JqrvyAhXymeYKHUeRDxE4FBAWegQIBhAB&usg=AOvVaw0rJzsj2_JTqUfKgsJpmCKX)

I have not written any open source or tech related documentation earlier and this is my first time participation in season of docs. Above articles are related to urban planning.

Programming Languages and Skills:

Python, Java, C, C++, HTML, CSS, JavaScript, Android development basics, Git, React, Node

Interested Topics and Domains:

Technical Documentation(Docs) and User Guides

Articles on any topic

Android App Development documentation

Python data science and ml documentation

Full stack development any stack

Git documentation

Block chain and solidity documentation

Kubernetes, Devops and Docker documentation

Project statement

I want to work in your organization as I have basic knowledge of python, numpy and other mathematical terms. I have to read and know about sphinx for documentation. This project will strengthen my documentation skills and knowledge of numpy, scipy which will be useful for me

in future. SciPy, Matplotlib, scikit-learn, scikit-image, and most other data science and scientific Python packages use the NumPy API extensively. Deep learning frameworks (Tensorflow, PyTorch) and array computing libraries for other programming languages also replicate NumPy's API and strive to remain compatible with NumPy. Due to the usage of numpy in various packages it will be a good project to work on and add in my portfolio.