Jan 17 - May 17

Bangalore, Karnataka India

PRIYANSHU SHEKHAR SINHA

priyanshu1996@hotmail.com https://github.com/sinha96 https://www.linkedin.com/in/pri-py/ https://github.com/Deep-Mind-Hive http://priyanshusinha.ml/

EXPERIENCE

INTERN OpenGenus Foundation Jan 18 - Mar 18

Machine Learning Content Developer.

INTERN GXWEB Aug 17 - Dec 17

Worked with a team on development of website for small and medium size vendors.

INTERN SABZZIADDA

- Web development.
- Worked with the team on devops.

Other Activities and trainings

- Actively participated in tech meetups and hackathons.
- Participation in events organized by organizations like GDG Bangalore.
- Deep Learning, a 5-course specialization by deeplearning.ai on Coursera: http://bit.ly/deeplearning corsera
- Python Data Structures by University of Michigan on Coursera: http://bit.ly/Python-DS

EDUCATION

SIR M Visvesvaraya Institute of Technology

Bachelor of engineering , EEE

Kendriya Vidyalaya (CBSE)

Class 12th: 72%Class 10th: 7.8 CGPA

ECHNICAL XPERIENCE

Breast Cancer: →A project which predicts that the patient is in which stage of brest cancer.

Platform: Machine Learning, Python

https://github.com/sinha96/breast cancer clasification

Titanic Survival: →Train various model to compare the performance on weather you will live or not if you buy a certain ticket.

Platform: Python, Machine Learning https://github.com/sinha96/titanic Survival

Lung cancer: → Trained a model which predicts weather the patient is suffering from the lung cancer or not.

Platform: Python, Deep learning, Keras

https://github.com/Deep-Mind-Hive/2D-imaging-DL

Bloging website :→ A webapp where the users can blog

Platform: Python, Django

https://github.com/Deep-Mind-Hive/Django mysite

Chat bot :→ Training a chat bot using keras on 250000 movie dialogue dataset

Platform: Python, Keras

LANGUAGES AND FRAMEWORKS

- Python , HTML , CSS
- Ipython , Jupiter Notebook, Keras, Tensorflow, Django
- Machine Learning, Deep Learning