#### Contact

abhilashpani651@gmail.com

www.linkedin.com/in/abhilashpani-459792146 (LinkedIn) 1pani.github.io (Personal)

### Top Skills

Data Analysis Python C

# Abhilash Pani

Incoming Analyst @ Deloitte USI || Former Machine Learning Intern @ NiYO (Niyo Solutions Inc.)

Raipur

## Summary

Data Science & ML enthusiast | Pandas Numpy Scipy Scikit-learn Matplotlib | Machine learning | Python | Matlab Know more @ https://1pani.github.io

### Experience

NiYO (Niyo Solutions Inc.) Machine Learning Intern January 2020 - July 2020 (7 months) Bangalore

Involved in solving the biggest problem of Customer Churn in NiYO Bharat product segment.

Kno.e.sis - Ohio Center of Excellence in Knowledge-enabled Computing Summer Research Intern June 2019 - December 2019 (7 months)

#### TechFlexa

Machine learning Intern
March 2018 - December 2019 (1 year 10 months)

Raipur, Chattisgarh, India

#### **Packt**

Technical Reviewer
February 2019 - April 2019 (3 months)
Mumbai Area, India

Reviewed Online courses of Packt authors for ensuring error-free publications.

fisdom

Data Science Intern

### May 2018 - July 2018 (3 months)

Mumbai Area, India

Built portfolio-report generator using python.

- Fetched customer transactions from Plutus database.
- Preprocessed the dataset to build research models, used MorningStar API and Quandl API.
- Analysed, visualised performance, risk metrics, fund returns and top holdings in invested mutual funds.

Built Fisdom-recommended mutual fund ranking dashboard.

- Used Dash, a python-based web framework and deployed to Heroku.
- Used MorningStar API, preprocessed data, transformed data, explored the data for in-depth analysis.
- Implemented the Fisdom-developed algorithms for ranking to the data based on the analysis done.

Technovate IIIT-NR Sponsorship Coordinator December 2017 - March 2018 (4 months) Naya Raipur

AAVARTAN, NIT Raipur Campus Ambassador July 2017 - October 2017 (4 months) Raipur, Chattisgarh, India

### Education

IIIT-Naya Raipur

Bachelor of Technology, Computer Science · (2016 - 2020)

edX

Bachelor of Engineering - BE, Python for Data Science · (2017 - 2017)