# Abhilash Pani

Contact Number - +91-8319238520

Email id - abhilash16100@iiitnr.edu.in || Github - 1pani || LinkedIn - Abhilash Pani

### **S**UMMARY

Result-oriented, hard-working, experience of working in a startup culture, life revolving around Data and Maths. Major strengths include strong leadership and capacity to work as a team player, as well as excellent communication skills. The professional attitude is grounded in the cross-cutting knowledge of the academic, technical, and managerial fields. Attention to detail, facts and statistics, great management skills and brimming innovative ideas complete the profile.

#### **EDUCATION**

## Bachelors of Technology | Computer Science & Engineering (CSE) - 5<sup>th</sup> Semester |

**2016 - Pursuing** 

- Dr. SP Mukherjee International Institute of Information Technology Naya Raipur, Chhattisgarh, India, 493 661
- 8.32 CGPA on a scale of 10.

### Rajasthan Board |86.88% |

2016

- Shiv Jyoti Senior Secondary School, Kota
- 92.66 % (PCM)

### • Central Board of Secondary Education

2014

- DAV Public School, Sonadih
- 10.0 CGPA over a scale of 10.

#### EXPERIENCE

• **Fisdom** - Intern (Research)

May, 2018-July, 2018(Mumbai)

- <u>View project</u> 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.
- View project 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.

### TECHNICAL PROJECTS

### • Data-Analysis-on-IPL-Datasheet

Oct, 2017-Dec, 2017

- View project
  - Data cleaning of IPL Dataset using pandas and matplotlib..
  - Analysing the Data upon various criterion like toss\_decisions, favorite\_venues, matches\_won, season\_wise.
  - Further visualising the data and the analysed data.

### Stock-prices-prediction-of-Google-LLC

Dec, 2017-Feb, 2018

- View project
  - A detailed data analysis, manipulation, cleaning, visualisation using the Pandas package.
  - It involves case study data analysis on dataset from the MovieLens website.

# Satellite-Image-Analysis

Oct, 2017-Dec, 2017

- Made use of the basics of Numpy and Pandas to study the image of a satellite.
- Applied the knowledge of Data Analysis to create own filters on image.

# Visualizing-pollution-indicators-of-countries

Nov, 2017-Dec, 2017

- Simple Data Analysis making use of basic components.

# ACADEMIC PROJECTS

## • Railway Reservation System

Dec, 2017 - Jan, 2018

- Guide: Dr. OP Vyas (Former Academic Dean, IIIT-NR)
  - Made a fully functional railway reservation system as a project of DBMS course making use of MySQL, Xampp, PHP.

# • Sleep Extinguisher

Oct, 2017 - Jan, 2018

- Guide: Dr. Debanjan Das (Asst. Prof., IIIT-NR)
  - A driver-sleep detection system making use of OpenCv, Kivy.
  - Made a cross-platform app.

## TECHNICAL SKILLS

| Computing and<br>Algorithms      | Data Science(Data Restructuring, Data Presentation and Visualisation, Data Analysis), Machine Learning(Regression, Neural Networks, KNN, Decision Tree), Python, Java, Math & Statistics, SQL, C, C++, HTML, CSS, JavaScript |
|----------------------------------|--|
| Hardware                         | Arduino, Raspberry Pi, Zybo, Nexys, RTL-SDR  |
| Prototyping  Drafagional Coffman | AMC Junitar Natabaali Matlab / Cimulink Cadanga Vilinu Vivada gas gu Dhataghan Oragla and  |
| Professional Software            | AWS, Jupyter Notebook, Matlab/Simulink, Cadence, Xilinx Vivado, gcc, g++, Photoshop, Oracle and MySQL Developer, Turbo C/C++, GNU Radio, Ms-Office.  |
| Operating System                 | Linux Distro: Ubuntu, Windows.   |

## **Courses Studied**

| First Semester  | Introduction to C Programming Language, Digital Logic Design, Introductory Physics, Mathematics, Communication Skills-I GPA – 7.76   |
|-----------------|--|
| Second Semester | Computer Organization, Communication Skills-II, Discrete Mathematics, Data Structures and Algorithms, Electronic Circuits, Network Analysis, Principles Of Management, IT-Workshop-I (HTML, CSS, PHP, Arduino Microcontroller)  GPA – 8.58   |
| Third Semester  | Design and Analysis of Algorithm, Database Management System, Signals and System, Communication System, Embedded System, Environmental Engineering and Science, Sensors and Actuators, Vector Calculus and Other Differential Equations, IT Workshop-II (TI Launchpad, Raspberry PI, Rtl-sdr, Data Handling using python, FPGA).  GPA – 8.63 |
| Fourth Semester | Object Oriented Methodologies, Embedded Systems-II, Numerical Methods and Probability, Data Communication and Computer Networks, Digital Signal Processing, Artificial Intelligence, VLSI Technology and Design GPA - 7.88   |

# Position Of Responsibility

| Campus Ambassador       | Aavartan, 2017 (Techno - Cultural Fest of NIT-Raipur) | 2017 |
|-------------------------|---|------|
| Sponsorship Coordinator | Technovate, 2018 (Techno – Cultural Fest of IIIT-NR)  | 2018 |
| <b>Event</b> Management | Technovate, 2017 (Techno - Cultural Fest of IIIT-NR)  | 2017 |
| Coordinator             |   |      |

#### Achievements

| 2 <sup>nd</sup> Runner - up | Tata Crucible Campus Quiz , Raipur-2018                    |
|-----------------------------|--|
| 4th position                | RBI Regionals, Raipur-2014                                 |
| Winner                      | Inter-DAV(MP-CG Zone) - 2014                               |
| 2 <sup>nd</sup> Runner - up | Sreeleathers Quiz, Jamshedpur-2011                         |
| Olympiads                   | State rank of 20 and 34 respectively in NSO and IMO - 2012 |