

BIBHASH KALITA

Address:

Sheelaniwas flat no – 2b, Kamakhya Nagar, Adabari Tiniali Guwahati, Dist-Kamrup, Assam, pin- 781012 bibhashkalita94@gmail.com

OBJECTIVE

To put forth my full potential and work hard to bring out fruitful results to any challenging work that is assigned to me and be a part of the company's success and continuous development

STRENGTH

- Out Spoken
- Hard Working
- Team Player

HOBBIES

- Learning new computer technologies
- Playing cricket and computer games
- Reading Financial books
- Stock Market Trading

LANGUAGES KNOWN

- Assamease
- English
- Hindi
- Bengali

COMPUTER SKILLS:

Languages : Html, Css ,JavaScript, Java, Python
 Package : Git-hub, Adobe Muse, Tableau, MySQL,

Dreamweaver, Vm-Ware.

Operating System : Unix, Windows, Linux(Ubuntu)

ACHIEVEMENTS:

• Have played regional level school cricket.

- Had undergone workshop in ethical hacking.
- Had done workshop in salesforce.com (cloud computing).
- Published a paper in IEEE with the name (Mooc (Massive open online classroom) with efficient file hierarchy in cloud. Link - http://ieeexplore.ieee.org/document/8068630/

CERTIFICATIONS:

- Oracle certified java programmer
- Cisco certified in CCNA
- Data Analyst Nano Degree(Udacity)

COLLEGE PROJECT:

 Mooc (Massive open online classroom) with efficient file hierarchy in cloud.

Description:

Mooc is an online portal where people get education of any subject by only signing in the website, it has video conferencing and group chat. Innovative Feature - 8 classes can be taught by one man using the internet, intranet facilities are also possible.

NANODEGREE PROJECTS:

- EXPLORE WEATHER TRENDS In this project I analyzed local and global temperature data and compared the temperature trends where I live to overall global temperature trends.
- EXPLORE US BIKESHARE DATA In this project, I made use of Python to explore data related to bikeshare systems for three major bikeshare systems in the United States. I performed data wrangling to unify the format of data from the three systems and write code to compute descriptive statistics. I also used a package that is not part of the standard Python library to help you visualize the data.
- INVESTIGATE A DATASET- In this project, I analyzeD a dataset and then communicated my findings about it. I also used the Python libraries NumPy, Pandas, and Matplotlib to make my analysis easier.
- ANALYSE A/B TEST RESULTS- I have worked to understand the results of an A/B test run by an e-commerce website. My goal is to work through this notebook to help the company understand if they should implement the new page, keep the

- old page, or perhaps run the experiment longer to make their decision.
- TEST A PERCEPYUAL PHENOMENON- In this project I had to compute the descriptive statistics and perform a statistical test on a data set based on a psychological phenomenon, the Stroop Effect.
- EXPLORE AND SUMMARISE DATA- In this project, I have used R and applied exploratory data analysis techniques to explore relationships in one variable to multiple variables and to explore a selected data set for distributions, outliers, and anomalies.
- WRANGLE AND ANALYSE DATA- Wrangle WeRateDogs Twitter data to create interesting and trustworthy analyses and visualizations. The Twitter archive is great, but it only contains very basic tweet information. Additional gathering using the Twitter API, then assessing and cleaning was required for great analyses and visualizations.
- CREATE A TABLEAU STORY- The purpose of this document is to communicate the insights and visualizations produced as a result of exploring the Titanic Dataset

AREA OF INTEREST:

Artificial Intelligence, Machine Learning, Data Science, Cloud computing, computer vision, Finance, Self-Driving Cars, Ethical Hacking.

INTERPERSONAL SKILLS:

Adaptability, Communicating Skills, Leadership quality, coordinating ability, good at networking.

EDUCATION

10TH (90%) — KENDRIYA VIDHYALAYA MALIGAON— 2010(CBSE)

12TH (73%) — KENDRIYA VIDHYALAYA MALIGAON — 2012(CBSE)

ENGINEERING — **SATHYABAMA UNIVERSITY**—2013-2017

(7.39 cgpa) Degree : BE-CSE

PERSONAL PROFILE:

Name : Bibhash Kalita Father's Name : Dinesh Kalita

Sex : Male

Date of Birth : 30/11/1994

Marital Status : Single
Nationality : Indian

Permanent Address

Sheelaniwas flat no – 2b, Kamakhya Nagar, Adabari Tiniali Guwahati, Dist- Kamrup,

Assam, pin- 781012

Phone No : 8638551891

DECLARATION:

I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the abovementioned particulars.

Place : Guwahati Bibhash Kalita

