ABHISHEK BHASTE

Data Analyst

■ abhishekbhaste21@gmail.com

J 9594098047

• Mumbai

in LinkedIn

EDUCATION

Post Graduation Program in Data Science and Engineering

Great Lakes Institute of Management

== 2020 - 2021

Bachelor of Engineering

Shah and Anchor kutchhi Engineering College

= 2018

Computer Science

Higher Secondary Certificate (HSC)

2013

SKILLS

- SQL
- PYTHON
- STATISTICS
- MS-EXCEL
- TABLEAU
- MACHINE LEARNING

ACHIVEMENTS

- Captain of college Cricket team for inter Engineering Cricket tournaments.
- Represented college in National level cricket event for consecutive two years under my Leadership.
- 3 Runner-up/silver medals in inter-college cricket tournaments.

CAREER OBJECTIVE

Analytical professional with experience in managing day to day datadriven operations such as data extraction, conversion, cleaning, analysis and reporting at a data analytical credit bureau. An ambitious Engineering graduate having Proficient knowledge in statistics, and analytics plus Post-Graduation certification in Data Science and Engineering will make me a positive asset to your organization.

WORK EXPERIENCE

Data Scientist (Intern)

The Sparks Foundation

- iii March 2020 May 2020 Virtual Internship
 - Built a linear regression model to predict the percentage of marks that a student is expected to score based upon the number of hours they studied.
 - Built dashboard and data visualizations using Tableau for super market data. In this case study I have made dashboard about the highest sold products, Annual sale and profit, region wise sales etc.
 - Built customer segmentation of Mall Customer data using K-Means cluster model.

Data Analyst

Experian India

- - Handled multiple reports, working with formulae and pivot tables, and various other excel sheet components for accurate data.
 - Utilized SQL and Putty software to Handle databases for data extraction and data cleaning purposes.
 - Identifying and reconciling data errors to ensure accurate business or functional requirements
 - Engaged with the clients/customers about the data quality reports and the data delivery. Contributed through providing timely solutions towards their disputes or concerns.

PROJECTS

LOAN CLASSIFIER

 The aim of this project is to explore, analyze and build a machine learning algorithm for the purpose of correctly identifying whether a person, given certain characteristics, has a high chance to default on a loan.

STROKE PREDICTION

 The aim of this project is to analyze some factors available in data set which lead to stroke and use machine learning algorithm to predict who are most like to get stroke. Stroke is a medical condition that can lead to the death of a person.