

BHUPESH Janwlkar

Python data science flask developer

Mumbai, Maharashtra

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Willing to relocate to: Mumbai, Maharashtra - Pune, Maharashtra - Bangalore Urban, Karnataka

Work Experience

python flask developer

commtex solution pvt ltd - Mumbai, Maharashtra

January 2018 to Present

- work with test driven development on bank domain project.
- working on cloud 9 ide with git version control
- working with jinja,sqlalchemy,wtform,flask libraries for project development.
- work on pandas numpy for data preprocessing and data science.
- python fuctional development for unit and integration testing.
- work with rest api for development.
- work with api data reformatting using pymongo.

Education

MCA

Mumbai

Skills

Python, Java, JQuery, Javascript, flask, angularjs, jinja, sqlalchemy, wtform

Certifications/Licenses

DA 440 - Query And Store Data With Apache Hive

<http://verify.skilljar.com/c/ywyg5dpugkzi>

ADM 200 - Install A MapR Cluster

<http://verify.skilljar.com/c/9voyjroysjed>

Publications

Coustomer Churn Prediction

<http://www.ijsrd.com/articles/IJSRDV6I50033.pdf>

July 2018

Customer churn refers to a decision made by the customer about stop subscribing to service, also known as customer attrition. It is also referred as loss of clients or customers. Churn prediction aims to detect customers intended to leave a service provider. Customer loyalty play major Role. As per 80/20 customer profitability rule, 20% of customers are generating 80% of revenue. So, it is very important to predict the users likely to churn from business relationship and the factors affecting the customer decisions. Predictive models can provide correct identification of possible churners in the near future in order to provide a retention solution. Retaining one customer costs an organization from 5 to 10 times than gaining a new one.