Shankar Asknani

Software Development Engineer

shankar24397.github.io/Profile

Consistency and desire to learn things have enabled my endeavors to solve complex problems and contribute meaningfully to organizations I work with.

M medium stories

☐ +91-8329150928

✔ Mumbai, India

in linkedin.com/in/shankarasknani-519756136

github.com/shankar24397

PROFESSIONAL EXPERIENCE -

L&T infotech (LTI) (Software Development Engineer)

August' 18 – April' 21

a global technology consulting and digital solutions Company helping more than 420 clients succeed in a converging world.

Work Experience @L&T:

- Recent work included on NLU Search engine and its retraining.
- Made couple of poc's, mostly on Data Analysis, making data as model ready doing required data preprocessing majorly using python.
- Worked on project included domains related to NLP, Machine learning, Data analysis and Deep learning.

Other Projects -

- Time series seasonality prediction of market trend movement – predicts seasonality on some subscribed stocks.
- A Word2vec Visualizer for Sentences (words)
 visualization in space.

Software's & Tools -

- Anaconda
- Power BI, MS Excel
- Git and bitbucket
- Jira scrum boards
- Shell Scripting & Linux Environment.

Familiar With -

NLP, RASA, Machine Learning, Flask api, Postman, Tectia, Deep Learning – (Limited Exposure).

SUMMARY -

Working as a Software engineer with 2+ years of experience interpreting and analyzing data in order to drive successful business solutions.

Worked with various machine learning algorithms. Proficient knowledge in statistics and analytics.

Excellent understanding of business operations and analytics tools for effective analyses of data.

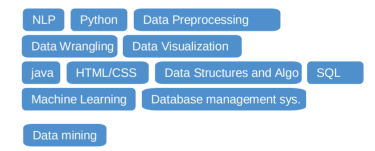
Currently looking for some interesting opportunity where I can apply my knowledge in Data Science/Analytics domain.

EDUCATION -

Bachelor in Computer Science & Engineering.

Mumbai, IN 2014-2018

SKILLS -



ACHEIVEMENTS –

- Publication International Journal For Research –
 December Issue BizMart Connecting Businesses.
- Member & Active Part of LTI CSR Chapter.
- Achieved Hackerrank Gold Badge in SQL.

CERTIFICATIONS –

- Neural Networks and Deep Learning (deeplearning.ai)
- Applied Machine Learning in Python (University of Michigan)