



Shankar Asknani

Software Development Engineer

Working as **Software Engineer** with around **3 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 opportunities to apply & grow in Data Science/Analytics domain.



asknanishankar@gmail.com



+91- 8329150928



Mumbai, India



shankar24397.github.io/Profile/



linkedin.com/in/shankar-asknani-519756136github.com/shankar24397



medium.com/@asknanishankar

GENERAL SKILLS

Agile Methodologies & BI Tools

Statistical Analysis

Strong communication & story telling.

Data mining & Preparation

LANGUAGES & TOOLS

* Python , SQL, NLP , Machine Learning.
Full Professional Proficiency

* Tools - Anaconda, Power BI, Git , Postman, bitbucket, Jira , Shell Scripting & Linux
Full Professional Proficiency

WORK EXPERIENCE

Software Development Engineer

L&T infotech (LTI)

08/2018 - 04/2021

Mumbai, India

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

Achievements/Tasks

- ▣ **Project-3** : Recent work included - NLU Search engine(RASA) and its retraining, improved performance and achieved **74% accurate responses** (using avg F1 - Rasa test script) on queries. Tech stack used NLP, Machine learning, Data analysis and Deep learning.
- ▣ **Project-2** : Coded MS Operations Connector Bridge for SCOM monitoring tool in python. its a connector bridge between monitoring tool environment and AIOPS platform hosted in different servers.
- ▣ **Project -1** : Worked extensively on Data preprocessing & EDA , making data as model ready doing required using python and BI tools.

TECHNICAL SKILLS

- * Data Mining, Preprocessing & Transformation, EDA and visualization
- * Statistics & data analysis
- * Data Structures and Algorithms, Operating Systems
- * Front End - HTML, CSS, Templating and FLASK API.

CERTIFICATES

Applied Machine Learning in Python (University of Michigan) (01/2020 - Present)

Certificate Authentic code : H2D96VN25UG8

Neural Networks and Deep Learning (DeepLearning.ai) (12/2019 - Present)

Certificate Authentic code : 4AUXR7UHU349

EDUCATION

Bachelor's in Computer Science & Engineering

VESIT - Mumbai Univeristy

04/2014 - 04/2018

Mumbai, IN

ACHIEVEMENTS

- * Publication – International Journal For Research – December Issue – BizMart Connecting Businesses
- * Member & Active Part of LTI CSR Chapter
- * Achieved Hackerrank Gold Badge in SQL (04/2021 - Present)