

 \bigvee

asknanishankar@gmail.com



+91-8329150928



Mumbai, India



shankar24397.github.io/Profile/



linkedin.com/in/shankar-asknani-519756136github.com/shankar2 4397



medium.com/@asknanishankar

GENERAL SKILLS

Agile Methodologies & BI Tools

Statistical Analysis

Strong communication &

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

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.

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 Michigen) (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 University

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)