PRASHANT GAJJAR

PROFESSIONAL SUMMARY

To leverage over experience in a highly deadline-driven corporate environment to quickly learn and grow in the field of data analytics. Seeking opportunities to utilize the knowledge & skills to execute data-driven solutions to draw insights that can help with business decision. Highly motivated individual who is committed to improve himself in the field of analytics.

WORK HISTORY

Junior Machine Learning Developer, 09/2020 to 03/2021 Maxgen Technologies - Ahmedabad, Gujarat

- Implemented and evaluated machine learning algorithms for diverse problems.
- Leveraged machine learning algorithms to derive insights from the data & presented the finding to peers, illustrating progress made during various tasks.
- Applied statistical and algebraic techniques to interpret key points from data.

Data Analyst, 08/2017 to 10/2020 Teleysia Networks Private Limited - Ahmedabad, Gujarat Certificate of Excellence (2017-18)

- Successfully interpret data in order to draw conclusions for network optimization & strategy
- Understand the trend & dependency of RF parameters of the particular network.
- Simulate & Analyze Drive Test Data using Simulation Tools
- Evaluation of network efficiency through extensive analysis on drive test data & represent the analysis by key notes on Network Improvement
- Steer KPI analysis & improvement, implementation of new features and tuning of parameters.
- Streamlining post processing of data to efficiently achieve objectives,
 & to improve internal operations

EDUCATION

Bachelor of Engineering, Electrical Engineering, 2016
Gujarat Technological University - Ahmedabad

CONTACT

Address: Shree Vinayak PG, Nr. Fab Hypermart, Manipal County Road, Singasandra, Bengaluru - 560068

Phone: 884 983 7496 **Email**: pkg195@gmail.com

PROFESSIONAL PROFILES

- linkedin.com/in/prashantkgajjar/
- prashantkgajjar.github.io

INTER PERSONAL SKILLS

- Strong Decision Maker
- Good Grasping Aptness
- Task Focused
- · Creative Ideology
- Strong Communication Skills

CERTIFICATIONS

- Data Analysis and Visualization
 Foundations Specialization, IBM
- Data Science Fundamentals with
 Python and SQL Specialization, IBM
- Data Analyst Professional Certificate, IBM

TECHNICAL SKILLS

- Programming Language: Python / Jupyter Notebook
- Analytical Tools & Libraries: Excel, SQL, pandas, numpy, scipy
- Visualization Tools & Libraries: Tableau, Power BI, mapinfo, matplotlib, seaborn
- Statistical Analysis: Linear Regression, Logistic Regression