

# Jitendra Manglani

## BI Data Analyst

Being an IT professional, I always seek to succeed in an environment of growth and excellence and earn a job which provides me job satisfaction and self development and help me to achieve personal as well as organizational goals. I always like to be involved in the activities and the tasks which always help me improve my knowledge and increase the productivity of my work.

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## WORK EXPERIENCE

### Software Engineer

Stridely Solutions

01/2019 – Present

Ahmedabad, India

### Software Engineer

Indusa Infotech Services Pvt Ltd

08/2016 – 12/2018

Ahmedabad, India

### Software Engineer

HireCraft Software Pvt Ltd

08/2015 – 07/2016

Bangalore, Karnataka

### Trainee Software Engineer

MyTectra Solutions Pvt Ltd

01/2015 – 07/2015

Bangalore, Karnataka

## PROJECTS

### GSE (GeoSynthetic Lining Systems)

- Environment: SQL Server 2016, SSIS, SSAS, Power BI
- Halo BI replacement with Power BI for a global manufacturer and marketer of geosynthetic lining products and services and also keeps reusing of SSIS, SSAS components to extract & load the data in centralized database.

### InfoAnalytica

- Environment: SQL 2016, Power BI, AML, Python
- Worked on understating the implementation of Web Crawling and Scrapping of website for Demographics, Firmographics and Company Persona using python
- Classification of Websites/URLs on Product Categories depending upon web data.

### Champion

- Environment: SQL Server 2012, SSAS Power BI, R Language
- Client for this project is from Manufacturing Industry. Implemented various sales related Power BI reports using source as SSAS, created various calculated measures in respective cube using MDX & DAX query. Also forecasted sales for upcoming 6 months using R Language for various affiliate budget.
- Implemented location wise sales forecasting using various methods, models and AUC & ROC plotting charts in R Language for forecasting

## EDUCATION

### M.Sc.(IT)

Ganpat University

2013 – 2015

70%

### BCA

L.J College Of Computer Application

2010 – 2013

66.41%

## SKILLS

SSIS

SSAS

Power BI

AML

R Studio

Python

AI

Data Wrangling

Data Evaluation

Tableau

Splunk

Data Analysis

SQL

Excel

Power Point

## ACHIEVEMENTS / CERTIFICATES

Data Analytics and Data Platform in cloud platform for Technical Certification

Data Platform & Analytics Foundational for Data Platform Competency Certification

Advanced Analytics for Data Analytics Certification

Business Intelligence for Data Analytics Certification

SQL Server 2016 – Mission Critical & Hybrid Certification

Oracle Certified Java Professional(OCJP) Certification

Oracle Certified Web Component Developer(OCWCD) Certification

## PROFESSIONAL SYNOPSIS

Knowledge of data munging, analysis and modeling of large scale, complex data sets and should be familiar with models using—linear regression, logistic regression, ANOVA, ARIMA & SARIMA, Holt Winters, time series modeling.

Knowledge of statistical analysis, quantitative analytics, predictive analytics, Google and Web analytics, Preventive Maintenance using IOT, K Means and Random Forest algorithms, Web Crawling & Scraping using Python.

## LANGUAGES

Japanese N5(Pursuing)

Limited Working Proficiency

English

Professional Working Proficiency

Hindi

Native or Bilingual Proficiency

Gujarati

Native or Bilingual Proficiency

Punjabi

Professional Working Proficiency

Sindhi

Full Professional Proficiency

## INTERESTS

Table Tennis

Learn & Speak Different Languages

Billiards

Travelling

Professional Photography