# Ganesh Dhanawade

Mob: +91 8788344421 <u>Email:dhanawadeganesh386@gmail.com</u> LinkedIn: <u>https://www.linkedin.com/in/ganesh-dhanawade-47653b201</u>

# **Career Objective**

- Actively contribute to boost my professional career and personal growth in the firm.
- Upgrade my technical aptitude by constantly learning relevant skill set.

# **Work Experience**

Current Organization: Maxgen Technologies Pvt Ltd , Pune 3<sup>rd</sup> November 2021-Present

Role: Data Scientist | Intern - Online Part Time

- Provided extensive market research for various regions to identify, analyze and benchmark the various parameters based on the industrial needs.
- Extracting and analyzing the data from web using python application.
- Generated workbooks and Dashboards using action filters, Parameters and calculated fields in order to handle data views more efficiently in Power BI.
- Handling data on MySQL.

Current Organization: Kisan Veer Mahavidyalaya, Wai 1st December 2021-Present

Role: Assistant Professor | Full Time

• Teaching statistics subject to BSc student.

# **Top Mentor Project**

- Statistical Analysis of Rice Production(End to End)
  - To predict yield Rice Production.
  - Building the models using python and R programming.
- Customer Churn Prediction (Accuracy 94%)
- Customer Churn prediction based on various ML Algorithms and visualize the Data.
- Customer Feedback Analysis based on Exploratory Data Analysis.

# **Academics**

Examination	CGPA/	Name of the Institute	University	Year
	Percentage			
M.Sc.(Statistics)	6.85	Sardar Patel University, Anand, Gujrat	Sardar Patel	2019-2021
			University	
B.Sc. (Statistics)	80.08%	Kisan Veer Mahavidyalaya, Wai	Shivaji University,	2016-2019
			Kolhapur	
HSC (Science)	58.62%	Kisan Veer Mahavidyalaya, Wai	Maharashtra	2016
			State Board	
SSC	75.40%	Dravid High School, Wai	Maharashtra	2014
	7.211070	, , , , , , , , , , , , , , , , ,	State Board	
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

#### Certification

- Completed 3 day workshop on "Basics of Machine Learning through Python" at Sardar Patel University (March - 2021)
- Completed 4 day workshop on "SAS for Statistician" at Sardar Patel University(March 2021)
- Participated in National Conference on RECENT ADVANCES IN STATISTICS: THEORY AND APPLICATION (Feb-2020)
- Participated in two day camp on SHIVAJI UNIVERSITY STATISTICS TEACHERS ASSOCIATION(SUSTA) (Dec-2017)

### **Skills**

- Software skills: Python, R, MySQL, Power BI, MS Excel, Minitab, SPSS, SAS(Basics), Deep Learnint(basic).
- Data Science –
- Machine Learning algorithms such as Regression, Classification, Clustering in Analysis for Supervised/Unsupervised learning. Create Dashbord on Power BI and create table on SQL.
- Exploratory Data analysis, Visualization and Inferential Statistics including Test of Hypothesis
- Python with Data Analysis Pandas, Scikit Learn, Matplotlib, Seaborn
- Models used

Regression	SLR, MLR, Polynomial Regression, SVM & Decision Tree Regression, Ridge		
	Regression, Lasso		
Classification	Logistic Regression, KNN, Decision Tree, Bagging, Boosting, Naïve Bayes		
	Classifier, SVM, Random Forest		
Clustering	K-means, Hierarchical, PCA		
	Imbalance technique, Cross Validation		

#### **Workshop and Events**

• Machine Learning Engineer (AI analyst) | symbiosis

-3 months

Data Analytics course | Stige

- 2 months

- Application of Scilab and R-Programming
- workshop on "Statistical data Analysis and Interpretation" 6 days

### **Co-Curricular Activities**

• Computer typing basic course (English-30)

#### **Personal Information**

Date of Birth: 05/01/1999

Nationality: India

Languages: English, Hindi, Marathi

known

#### Declaration

	Lhereby declare that the	details mentioned at	ove in my resume are	correct to the best of	ny knowledge andbelie
--	--------------------------	----------------------	----------------------	------------------------	-----------------------

Date:

Place: Ganesh Dhanawade