#### Mahadik Visharad Eknathrao ( Featured



Software Engineer seeking roles in Software

Development, Application, Programming, Requirement Gathering, System Analysis, Data Visualization, Data Mining, Predictive Modeling, Logistic Regression, Panda, Python, SQL, Machine Learning, Artificial intelligence.



Total Experience: 2 Year(s) 3 Month(s) Current Designation: Software Engineer

Current Company: NEXGEN PVT. LTD Notice Period: 1 Month Current Location: Pune Highest Degree: NA [na]

Pref. Location: Bengaluru / Bangalore, Hyderabad, Pune Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Software Engineer, Software Developer, Software Development, Requirement Gathering, System

Analysis, Artificial intelligence, Data Visualization, Data Mining, Predictive Modeling, Logistic

Regression, Panda, Python, SQL, Machine Learning, numpy, pandas, Data Analyst

Verified: Email - id Phone Number |

Last Active: 21-Jan-21 Last Modified: 21-Jan-21

### Summary

Progressive 2.3 years of professional experience in python programming with good knowledge of libraries like numpy, pandas, matplotlib, seaborn and Machine Learning? Decision Tree, Random Forest, SVM. Looking for anopportunity to work with renowned organization. My objective will always target to growth of Organization as well as mine.

# Work Experience

**NEXGEN PVT. LTD** as Software Engineer

Oct 2018 to Till Date

Work with stakeholders to determine how to use the data for business solutions

Design, implement and evaluates the models

Run Machine Learning tests and experiments

Worked on development and deployment.

Working on Data pre-processing tasks

Worked on multiple datasets (Structured, Semi Structured)

Worked on complex scenarios including multiple data source systems

Worked on multiple operations on datasets to churn analytics information for the client

Worked on Performance Optimization

Worked on accuracy monitoring and performance tuning

### **Education**

UG: B.Tech/B.E. (Electrical) from Jaywantrao SAwant College of Engineering, Pune in 2018

PG: NA (na) from Jaywantrao Sawant College of Engineering, Pune in 0

#### IT Skills

Skill Name	Version	Last Used	Experience
Python			
SQL			
MACHINE LEARNING			2 Year(s)

### Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Marathi				

## **Projects**

Project Title: Warrenty model

Client: Nexgen

Duration: Oct 2018 - Nov 2020 Nature of Employment: Full Time Project Location: Pune Onsite / Offsite: Offsite

Role: Other Team Size: 8 Skill Used: Python, Machine Learning, , Data Analytics, Data Visualization,

Project Details: Project Description:

This project is about extended warranty division of client, in which we are using Python, analytics, visualization, Machine Learning to reduce the cost of claims and predict the root causes to take care of avoidable types of claims

Roles & Responsibilities:

Work with stakeholders to determine how to use the data for business solutions

Design, implement and evaluates the models Run Machine Learning tests and experiments Worked on development and deployment. Working on Data pre-processing tasks

Worked on multiple datasets (Structured, Semi Structured)

Worked on complex scenarios including multiple data source systems

Worked on multiple operations on datasets to churn analytics information for the client

Worked on Performance Optimization

Worked on accuracy monitoring and performance tuning

#### **Affirmative Action**

#### **Work Authorization**

Category: General Job Type: Permanent

Physically Challenged: No Employment Status: Full time