

# Nikita Prabhakar Gorityala

H.no 326,Srinivas bhavan near datta mandir ,Padmanagar Bhiwandi Dist:Thane



+91 8888325694/9834222496

[gorityalanikita@gmail.com](mailto:gorityalanikita@gmail.com)

## OBJECTIVE

To associate with an organization that gives me an opportunity to show my techno-proficient skills along with improving my knowledge with the latest trends and to be a part of the team that works dynamically towards the growth of the organization.

## EDUCATION

	Academic Year	Marks (%)
 Allana Institute of Management, Pune University		
• Master of Computer Applications (MCA)	2018	70.00%
 B.N.N College, Mumbai University		
▪ T.Y.B.Sc.IT(Information Technology)	2015	72.00%

## TECHNICAL KNOWLEDGE

- **BI tools:** Power BI, Tableau, SSIS, SSAS, SSRS.
- **DataMining Tools:** Weka, Tangara, SPSS.
- **Software testing:** Understanding basic testing, test plan, test cases, selenium tool.
- **Programming Language:** Core Java,
- **Data Base:** SQL server.
- **Framework:** HTML, CSS, Java Script.
- **Operating System:** Window XP, windows 7, Windows 8, Windows 10

## CERTIFICATION

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- **Completed python certification from NetTech India.**

## ACADEMIC PROJECT

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### 1. Analysis Of Textile Data From Power Loom Company In Bhiwandi (Live Project)

The project is on analysis of Textile data .Which is divided into four modules they are Purchase module, Production Module, Sales Module, Account Module I have worked on Sales and Account Module. The data which I got is raw data. I have done ETL process on that data, extracted data from SQLsever transformed data by using SQL queries and loaded into Excel Sheet for further analysis purpose. I have used POWER BI Desktop, Tableau for analysis of this textile data.

**Responsibilities:** Gathered information about textile data, created dashboard for analysis.

**Technologies Used:** POWER BI Desktop, Tableau, SQL severc2008.Excel.

### 2. Traffic Survey (DataMining Tool)

This survey is use to find out how people are using how many vehicles from each home. How long they are traveling for their work regularly and how much traffic they are facing daily. The data we have collected is primary data (real time data) and we have mined the data using datamining tools.

**Responsibilities:** Gathered information about traffic survey, made a visual graph.

**Technologies Used:** BI tools (Weka,Tangara, SPSS).

### 3. Life Insurance Management System

Life Insurance Management System is a system to handle the basic task and activities for the insurance agents. The main function in this project is policy management, customer management motor insurance management, report generation and the project maintenance.

**Responsibilities:** Responsible for developing the user interface and implementing business logic

**Technologies Used:** .NET, SQL Server..

## **EXTRA-CURRICULAR ACTIVITIES**

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Complete the course of MSCIT in SYS I.T. Solution Pvt.Ltd. with 85%.

## **STRENGTH & CAPABILITIES**

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- Ability to Self-Manage and Self-Motivated.
- Hard working and Quick learner.
- Commitment and determination towards work.
- Passionate about learning new things.
- Quick adaptability to new environment.

## **PERSONAL INFORMATION**

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- Date of Birth : 25<sup>th</sup> June 1994
- Languages Known : English, Hindi, Marathi and Telugu.
- Gender : Female.

## **DECLARATION**

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I hereby assure that I will try to fulfil all jobs assigned to me. I hereby confirm that the above information is true and correct to the best of my knowledge.

Date:

Signature

Place:

**Nikita Gorityala**