

AMISH SATISH

[LinkedIn](#) | +91 636 463 4631 | [Tableau](#) | Bengaluru, KA – 78 | [Email](#) | [Award](#)

INTRODUCTION

Self-motivated aspiring Data Scientist with a strong work ethic striving to seize viable opportunities in the IT industry.

EXPERIENCE

- | | |
|------------------------------|--|
| November 2020-Present | <p>Data Analyst, <i>Tesser Insights (Product Company)</i></p> <p>Nature of work: -</p> <ul style="list-style-type: none">• In charge of developing and deploying Python ML (Machine learning) models in Azure cloud Environment.• Intimate knowledge on deploying and managing resources in the Azure environment.• Designing and implementation of entire pipelines from data migration from multiple data sources to ETL operations in ADF and finally to building, training, and deploying models in Azure ML studio. (Azure's inhouse ML product for training and deploying models).• Developed and deployed ARM templates.• Similar experience in GCS model creation and prediction.• Configured and launched Azure resources via ARM templates• Garnered 100k +USD in business for offshore client.• Standard AGILE practices for developing and evolving modules.• Full knowledge of GIT version control.• POC development and implementation for all ML python requirements.• Currently working on self-educating, myself on front end development with Vue.js framework.• Developed Backend python automation scripts on MSSQL database to upgrade outdated functionality to adhere with future product standards. |
| August 2019-July 2020 | <p>Founder - AVP of Business Development, Odo Technologies</p> <p>Background on the company</p> <ul style="list-style-type: none">• The goal of this company is to bridge the gap between the Edu Tech companies and the Institutions with 3000+ students + faculty to cater to their UMS/CMS/ ERP solutions. <p>Nature of work: -</p> <ul style="list-style-type: none">• Involved in negotiating contracts with value over 35 lakhs INR. |

- Integrated 3rd party software solutions and worked as a solutions architect for involved parties by connecting the educational institutes with 3rd party software providers.
- Involved in strategizing the implementation of paperless exams infrastructure and handshaking the data into the UMS and vice versa.
- Was awarded AEGIS Grahambell Annual Award (10th Edition) 2019 in the category of Innovation in Ed-Tech. (Link at the top).

January 2016-
March 2017

Programmer Analyst Trainee, *Cognizant Technology Solution*

Nature of work: -

- Worked as a Programmer Analyst Trainee in the Data Warehousing domain.
- SQL,PLSQL, Cognos BI tool.

EDUCATION

- Masters in Statistics and ML, Linkoping, Sweden (Discontinued).
- Bachelors in Electronics and communication in Dayananda Sagar College of Engineering, Bengaluru KA.
- Matriculation in St. Paul's English School (ICSE), Bengaluru KA.

PROGRAMMING LANGUAGES

- Python (Strong)
- SQL, PLSQL (Weak)
- HTML, CSS, JS (Learning)
- Markdown (Intermediate)
- C and C++ (Out of touch)

TECH STACK

- Data Visualization -PowerBi, Tableau.
- Cloud Env - Google Cloud Services, Azure.
- Version Control – GIT.
- Azure Devops and JIRA for project management.

TOOLS

- Jupyter Notebook, Google Colab, VS Code.
- Azure ML studio, ADF, Azure portal, MSSQL.
- Google Vertex Ai, BigQuery, Postman.