

MANJUSHREE

BS

ASSOCIATE DATA ENGINEER

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CONTACT

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TRAINING & CERTIFICATONS

- Automation Testing, Inventateq, 2018
- Manual Testing, Inventateq, 2018

SKILLS

- Skilled in Ruby scripting.
- Extensive experience with Git and Elastic search.
- Exposed to model development in machine learning.
- Explore ways to enhance data quality and reliability.

COMPUTER PROFICIENCY

Operating Systems

Ubuntu Linux

LANGUAGES

Kannada
English
Hindi
Telugu



ABOUT ME

- Create and maintain optimal data pipeline architecture,
- Assemble large, complex data sets that meet functional / non-functional business requirements.
- Identify, design, and implement internal process improvements: automating manual processes, optimizing data delivery, re-designing infrastructure for greater scalability, etc.

EDUCATION

Rashtreeya Vidyalaya College of Engineering	Computer Network Engineering, Master of Engineering / Master of Technology
Completed October 2020	VTU Bangalore, Karnataka
Maharaja Institute of Technology	Computer Science, Bachelor of Engineering / Bachelor of Technology
Completed August 2017	VTU Mysore, Karnataka

EXPERIENCES

Associate Data Engineer	Prompt Cloud Pvt Ltd
July 2020 - Current	<ul style="list-style-type: none">Analyzing raw data.Developing and maintaining datasets.Improving data quality and efficiency.Evaluate business needs and objectives.Maintain data systems and pipelines.

INTERNSHIPS

Software Developer Intern	Prompt Cloud Pvt Ltd
July 2019 - July 2020	<ul style="list-style-type: none">Execute full software development life cycle (SDLC).Develop flowcharts, layouts and documentation to identify requirements and solutions.Write well-designed, testable code.Produce specifications and determine operational feasibility.

ENGINEERING / TECHNOLOGY

Languages

Ruby <input type="checkbox"/>	C <input type="checkbox"/>	Python <input type="checkbox"/>
Manual Testing <input type="checkbox"/>	Automation Testing <input type="checkbox"/>	Machine Learning <input type="checkbox"/>
SQL <input type="checkbox"/>		

PROJECTS

PROJECT

Fake Image Detection Using Machine Learning

The tampered images are detected using a neural network which also recognizes the regions of the image that have been manipulated and reveals the segments of the original image.

DECLARATION

I, Manjushree B S, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

Manjushree B S

Mandya, Karnataka
29/04/2021