# Srikanth Vaijapur O Featured

Seeking roles in Data Science, Business Analytics, Quantitative Analysis, Project Management, Change Management, Defect Management, Performance Management, Quality Management, Requirement Gathering, Python, Machine Learning, HTML, Tableau, MySQL, PowerBI



Current Designation: Data Scientist Total Experience: 1 Year(s) 0 Month(s)

Current Company: Rubixe Notice Period: 15 Days or less

Current Location: Bengaluru / Bangalore Highest Degree: i have not done any pg course [-]

Pref. Location: Bengaluru / Bangalore, Gurgaon, Mumbai Functional Area: IT Software - Application Programming /

Maintenance

Role: Database Architect/Designer Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Business Analyst, Data Science, Business Analytics, Quantitative Analysis, Project Management, Change Management, Defect Management, Performance Management, Quality Management, Requirement

Gathering, Python, Machine Learning, HTML, Tableau, MySQL

Verified: Email - id

### **Summary**

- Currently associated with Rubixe. Bengaluru as a Data Scientist
- \* Competent with predictive modelling, data processing, and data mining algorithms, evolving technology, communicating data findings to key stakeholders to help the organization meet business challenges
- \* Developed innovative design solutions to improve cost, quality and product performance basis specialized knowledge of applications
- \* Extensive project management experience; proficient in gathering requirements, developing, implementing solutions, partnering closely with stakeholders to achieve higher levels of efficiency and effectiveness

## **Work Experience**

Rubixe as Data Scientist May 2018 to Till Date

Key Result Areas:

- \* Fulfilling all data science duties for a high-end capital firm
- \* Working closely with project managers to understand and maintain focus on their analytical needs, including identifying critical metrics and KPIs, and delivering actionable insights to relevant decision-makers
- Working on Tableau and other database tools to store, organize, retrieve & manage data for doing analysis
- \* Gathering practical experience in statistical analysis through the use of statistical packages including Excel, SPSS, and SAS
- \* Using machine learning algorithms (for example: Generalized Linear Models, Boosting, Decision Trees, Neural Networks, SVM, Bayesian Methods, Time Series Models, and so on

- \* Creating and using advanced machine learning algorithms and statistics: regression, simulation, scenario analysis, modeling, clustering, decision trees, neural networks, and so on
- \* Generating and presenting models for potential holdings to fund managers

#### **Education**

UG: B.Tech/B.E. (Mechanical) from BMS College Of Engineering, Bangalore in 2018

PG: i have not done any pg course (-) from - in 2019

Other Qualifications/Certifications/Programs:

Machine Learning, Python, Deep Learning, TensorFlow, Tableau

Diploma (Mechanical Engineering)

#### IT Skills

Skill Name				Version Last Used Experience	
*	Python*	NumPy*	Pandas		
*	MySQL*	PowerBI*	HTML		
*	* Tableau TensorFlow				

# Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Telugu				
Kannada				

## **Affirmative Action**

Physically Challenged: No

### **Work Authorization**

Job Type: Permanent / Temporary

Employment Status: Full Time, Part Time