Venkatesh Boddu

https://bvenkatesh-cv.herokuapp.com/



+91 89256 16584



bvenkatesh.ai@gmail.com



<u>bvenkatesh-ai</u>



bvenkatesh-ai



Availability: Immediately

I am an academician turned freelancer exploring the emerging field of machine learning and Data Analytics.

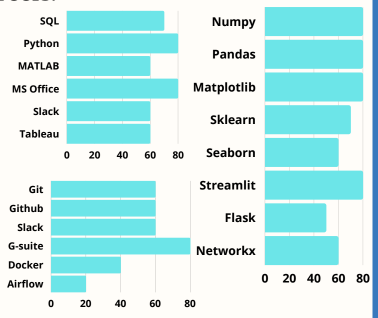
PROJECTS:

- Prediction of properties of eutectic organic mixtures using machine learning
- Institutes National Ranking Framework Analytics (NIRF)
- Stock Market prediction
- IIT Seat prediction

Skills:

- Data Analysis
- Data Visualization
- Prediction and Classification
- Machine learning
- Web Scraping

Tools:



My Interests:

- Sudoku, Puzzle solving
- Book reading
- Quantum machine learning

Coursera Online

- **IBM Data Science Professional**
- Al For Everyone

My timeline

FREELANCER 2020 **Data analytics**

ASSISTANT PROFESSOR 2017 **Hindustan Institute of Technology**

and Science, Chennai

FREELANCER 2016

Instructor

RESEARCH ASSISTANT 2015

Nanyang Technological University, **Singapore**

2013 **FELLOWSHIP**

> Nanyang Technological **University, Singapore**

> > **LECTURER**

2013 Rajiv Gandhi University of Knowledge Technologies, Nuzvid

M. E. CHEMICAL ENGINEERING 2010 Indian Institute of Science, Bangalore

24 Rank in GATE **B.TECH CHEMICAL** ENGINEERING

> Gayatri Vidya Parishad College of **Engineering, Visakhapatnam**

Publication

Mushrif S. H., Vasudevan V., Chethana B. K., <u>Boddu V.</u>, Multiscale molecular modeling can be an effective tool to aid the development of biomass conversion technology: A perspective. Chem.Eng. Sci., 121, 217-235, 2015