

Contact

www.linkedin.com/in/shraddha-kallya (LinkedIn)

Top Skills

C
Microsoft Office
C++

Languages

English,Hindi,Tulu and Kannada

Certifications

Rajya Puraskar,Scouts and Guides
2006

Shraddha Kallya

Hiring for Machine Learning Scientists across the Globe.
Bengaluru, Karnataka, India

Summary

Technical Recruiter , tech savy and a fast learner. Always high spirited and eager to know new and amazing science.

"Smile and the world will smile back at you :) "

Experience

Flipkart

TA Partner - Machine Learning
January 2018 - Present (2 years 3 months)
Bengaluru Area, India

Working towards scaling the Data Science teams to new levels at Flipkart for their India and US teams.

Wenger & Watson Inc

Machine Learning and Data Scientist Advisory
September 2016 - Present (3 years 7 months)
Bengaluru Area, India

*Technical Recruiter in Machine Learning Hiring for Product Companies.

*Have successfully worked on full cycle recruitment for the machine learning hiring for more than 9+customers in a year

* Front ending with clients on requirements, building pipeline and getting candidates to closure

*Have co-hosted several Open Houses and Coffee Meet's in India and US

*Stakeholder Management of various product clients on contingency roles for mid ,senior level and leadership level hiring for machine learning scientists

*Been and am a mentor for more than a year for juniors and freshers in the company

*Team player, have always actively participated in activities at W&W

Aura, HR and Training Solutions

Officer, Research & Delivery
March 2015 - April 2016 (1 year 2 months)
Mangalore Area, India

Worked as a trainer on applied science based learning and soft skills

- *Prepare and execute hands on science modules to students from different groups

- *Application based learning

- *Assessment of projects and student growth

- *Manage and coordinate projects at the delivery end

- *Project expansion and innovation based on different group requirement

Siemens Ltd

Project Intern

October 2013 - May 2014 (8 months)

Mumbai Area, India

M-tech Thesis work :

- *Extensively worked on Product Engineering for a live project using Siemens Spectrum software

- *Worked on equipment modelling and power automation

- *Network expansion and Power Flow were among few other features in the project

- *Populated a new and special type of equipment i.e. Phase Shifters, Phase Shifting Transformer (PST)

- *Analyzed and studied changes and effects made by the PST on the network

- *Solution and results been noted with the use of PST in the system

DKMU, Kulshekar Mangalore

Industrial Trainee

August 2013 - September 2013 (2 months)

- *Studied and designed power audit for the plant

Education

NMAMIT

M-Tech, Energy system engineering · (2012 - 2014)

Vidya vikas Institute of Engineering & Technology

B.E, Electrical & Electronics Engineering · (2008 - 2012)

St. Agnes School, Mangalore-575002