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 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