48, E John St, Apt 309, Champaign, IL 61820 +1 - 678-834-8349

pjakka2@illinois.edu linkedin.com/in/pujeethaajakka

SUMMARY Experience in Machine Learning

Good at Visualizing data using Tableau

4+ years in Data sciences & Software development Strong Analytical and Problem solving skills

Self-motivated team player

Have Employment Authorization (No VISA needed)

University of Illinois, Urbana-Champaign, IL **EDUCATION**

GPA 4.0/4.0

Master of Science, School of Information sciences, December 2019

SASTRA University, Thanjavur, India

GPA 3.8/4.0

Bachelor of Technology, Bioinformatics Engineering

ACADEMIC

Machine learning, Data Mining, Data Visualization, Data warehousing & Business intelligence, Statistics

Projects Anomaly Detection using Gaussian distributions on server data from data centers

Movie recommendation System using collaborative filtering

SKILLS Programming SQL, Python, R, Java

> Tableau, Weka, Power BI, Microsoft Office **Tools**

Web Technologies HTML5, JSON, XML, CSS

EXPERIENCE

Software Developer - HoardaPenny.com

June 2017 – August 2018

Hoardapenny is a location-based real-time deals web app that provides best deals in the web by ingesting data conflated from different sources into a scalable index and ranking deals by a simple algorithm. #heroku #elasticsearch #pwa #cloud

Data Analyst - Wipro Technologies

October 2010 - October 2013

Client: Banking & Financial Industry

- > Identify potential high value customers in different regions to cross sell different products
- > Generate insights on different promotions (Measure impact and ROI) by slicing and dicing data
- > Built interactive dashboards in Tableau from different sources of data for all stakeholders
- ➤ Maintain Sharepoint portal for the team. #Tableau #PivotTable #SQLServer

Software Engineer in Test - Wipro Technologies

Client: Banking & Financial Industry

- > Built one-stop monitoring dashboard to monitor the performance of various services like Eclipse Greet and SAO Greet, Citi planner etc and send test automation reports in an email.
- ➤ Automated environment health check process in QTP using **VB script**.

Research Analyst Intern - Central Leather Research Institute

Jan 2010 - July 2010

- Molecular Modeling of the interactions between the Mismatch Repair Proteins
- With the available crystal structures as the templates, models were generated for all the three proteins from 26 different organisms.

#Modeller9v7 #Pymol #PivotTable

CERTIFICATES

Machine Learning - Coursera, Stanford University - License MUJ8UJ2Z2QGN

Managing BIG DATA with MySQL - Coursera, Duke University

Data Visualization & Communication with Tableau - Coursera, Duke University

CODE/PORTFOLIO

Visualization: https://public.tableau.com/profile/pujeethaa.jakka#!/

Code: https://github.com/pujeethaaj

HONORS

- "Prodigy Award" Wipro Technologies, Chennai, India
- ➤ "Topper in Mathematics" SASTRA University, India
- ➤ "Topped in Mathematics" Bhaktavatsalam Vidyashram High School, Chennai, India.
- > "Best Paper Award": "Application of Data Mining" PRATYARTH 2009, SASTRA University India.
- > "Bronze Medal"- "International Award for young people"