

# Pujeethaa Jakka

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

[pjakka2@illinois.edu](mailto:pjakka2@illinois.edu)  
[linkedin.com/in/pujeethaajakka](https://www.linkedin.com/in/pujeethaajakka)

<b>SUMMARY</b>	Experience in Machine Learning Good at Visualizing data using Tableau Self-motivated team player	4+ years in Data sciences & Software development Strong Analytical and Problem solving skills Have Employment Authorization ( <b>No VISA</b> needed)
<b>EDUCATION</b>	<b>University of Illinois</b> , Urbana-Champaign, IL Master of Science, School of Information sciences, December 2019  <b>SASTRA University</b> , Thanjavur, India Bachelor of Technology, Bioinformatics Engineering	<b>GPA 4.0/4.0</b>  <b>GPA 3.8/4.0</b>
<b>ACADEMIC</b>	Machine learning, Data Mining, Data Visualization, Data warehousing & Business intelligence, Statistics  <b>Projects</b> Anomaly Detection using Gaussian distributions on server data from data centers Movie recommendation System using collaborative filtering	
<b>SKILLS</b>	<b>Programming</b> SQL, Python, R, Java <b>Tools</b> Tableau, Weka, Power BI, Microsoft Office <b>Web Technologies</b> HTML5, JSON, XML, CSS	
<b>EXPERIENCE</b>	<b>Software Developer - HoardaPenny.com</b> 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  <b>Data Analyst - Wipro Technologies</b> 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  <b>Software Engineer in Test - Wipro Technologies</b> 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 <b>VB script</b> .  <b>Research Analyst Intern - Central Leather Research Institute</b> 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	
<b>CERTIFICATES</b>	<b>Machine Learning</b> - Coursera, Stanford University - <b>License MUJ8UJ2Z2QGN</b> <b>Managing BIG DATA</b> with MySQL - Coursera, Duke University <b>Data Visualization &amp; Communication with Tableau</b> - Coursera, Duke University	
<b>CODE/PORTFOLIO</b>	Visualization : <a href="https://public.tableau.com/profile/pujeethaa.jakka#!/">https://public.tableau.com/profile/pujeethaa.jakka#!/</a> Code: <a href="https://github.com/pujeethaaj">https://github.com/pujeethaaj</a>	
<b>HONORS</b>	➤ “ <b>Prodigy Award</b> ” – Wipro Technologies, Chennai, India ➤ “ <b>Topper in Mathematics</b> ” – SASTRA University, India ➤ “ <b>Topped in Mathematics</b> ” – Bhaktavatsalam Vidyashram High School, Chennai, India. ➤ “ <b>Best Paper Award</b> ”-“ <b>Application of Data Mining</b> ” – PRATYARTH 2009, SASTRA University –India. ➤ “ <b>Bronze Medal</b> ”- “ <b>International Award for young people</b> ”	