



Home



My Network



Jobs



Messaging




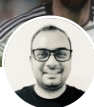
Notifications



Me



For Business Post a job f

**Ravinder Kulsari**  
 Connecting tech firms across the globe  
[View full profile](#)

**Ravinder Kulsari** • 1st

Connecting tech firms across the globe

3w • Edited •

Lavanya falls into the category of interns who take their internship seriously, unlike others who are primarily interested in certification. Despite studying in the US, she flew back to India for her 2-month internship. During her time with [Proso.ai](#), she thoroughly understood the problem statement and constructed a machine learning model to showcase the proof of concept for [WorkWall](#)'s upcoming feature in version 2.0. It is always fun seeing AI/ML in action. Cheers, have a great career ahead! [Lavanya](#) 🥂🥂

**Lavanya Krishnan** (She/Her) • You

Seeking Full Time Opportunities Graduating December 2023 | Instructional A...

3w • Edited •

Today signifies the end of a rewarding two-month tenure as a Software Developer Intern at [Proso.ai](#).

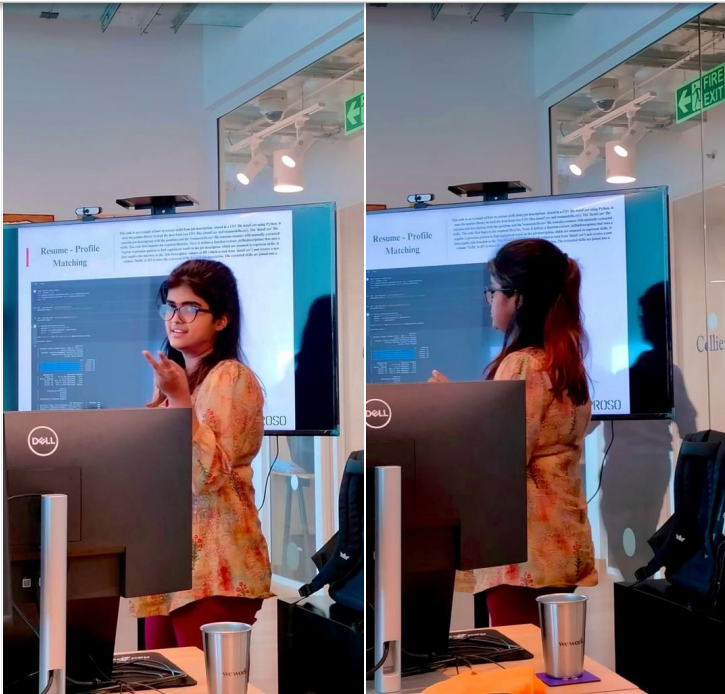
During this transformative period, I had the privilege of immersing myself in the ever-evolving world of Machine Learning, embarking on an incredible journey of growth and knowledge acquisition. I want to express my deep appreciation to the ProSo team for entrusting me with meaningful projects and providing unwavering support and guidance throughout. From exploring various ML techniques like [#CART](#) (Classification and Regression Tree) and tree-based models in Python, to mastering [#TensorFlow](#) and utilizing sci-kit learn for predictive modeling and hyperparameter tuning, each step brought valuable insights.

However, the true highlight of my internship was being part of the development of an AI-powered system for the [WorkWall](#) platform. This ambitious endeavor aimed to revolutionize the recruitment process by intelligently matching resume skills with job descriptions using the synergy of [#MachineLearning](#) algorithms and [#NaturalLanguageProcessing](#) techniques.

I am grateful for the opportunity to contribute to such a vital project. The knowledge gained and obstacles overcome have significantly enriched my professional journey in the field of Machine Learning. My heartfelt thanks go to [Ravinder Kulsari](#), [Harsh Gautam](#) and the HR team [Swati Grover](#) and [Yukti Taneja](#) at ProSo for recognizing my potential and providing this exceptional journey for learning and growth.

As I bid farewell to this phase, I eagerly anticipate the future and the exciting opportunities that await in this transformative domain. I am filled with gratitude for all the experiences and can't wait to continue pursuing my passion for AI, Data Science, and Machine Learning!

[#WeWork](#) [#MachineLearningInternship](#) [#AI](#) [#DataScience](#) [#Gratitude](#)  
[#ExceptionalOpportunity](#) [#InternshipAdventure](#) [#TensorFlow](#) [#Postman](#)



You and 25 others 1 comment

Reactions



Congratulations... Amazing... I think this is... Love this... ( > )

Love Comment Repost Send

Tell them what you loved...

Most relevant ▾

**Lavanya Krishnan** (She/Her) · You

Seeking Full Time Opportunities Graduating December 2023 | Instructional Assistant and Computer Science Graduate Student @UNCC | Ex - Cadence Design Systems | Ex - Capgemini | Ex- @Proso

3w ...

Thank you so much 😊

Like · 2 | Reply

Ad ...

Get the latest jobs and industry news

Lavanya, explore relevant opportunities with KEYENCE CORPORATION

[Follow](#)