



Raghav Agarwal

Uttar Pradesh, India

 raghav.g2106@gmail.com

 08373400465

 [linkedin.com/in/raghav-agarwal-37a0a8207](https://www.linkedin.com/in/raghav-agarwal-37a0a8207)


Summary


Expertise in the design, implementation, and maintenance of entire pipelines for inference and training in machine learning. I'm a machine learning engineer right now, and I still love my job and new technology in general. I want to work as a machine learning architect, developer, or engineer on innovative product development projects because I am particularly interested in the new use cases and opportunities that come with the development of real-world applications using AI.

Github: <https://github.com/Raghav-dl>


Google Scholar: <https://scholar.google.com/citations?user=R0t4fcMAAAJ&hl=en>


Experience

 **Artificial Intelligence Intern**
Personify
Feb 2022 - Apr 2022 (3 months)

 **Machine Learning Intern**
FoxTradingSolutions
Feb 2022 - Apr 2022 (3 months)


Education

 **Vellore Institute of Technology**
Bachelor of Technology - BTech, Computer Science
2020 - 2024

 **Krishna International School - India**
Senior Secondary School, PCM
Aug 2019 - May 2020

 **Krishna International School - India**
High School
Aug 2017 - May 2018

Licenses & Certifications

 **Python for Beginners**
UC-7f6c4d1a-1f8b-4eb2-a295-59c5ee12128d



Java Programming: Complete Beginner to Advanced

UC-1c9fece1-e4ba-4e56-a4f8-3c2fe9eb4634



AI For Everyone - DeepLearning.AI



Machine Learning - Stanford University



Cryptography I - Stanford University



Machine Learning Specialization - DeepLearning.AI



Natural Language Processing Specialization - DeepLearning.AI

Skills

Research Skills • Natural Language Processing (NLP) • Data Mining • Data Science • Computer Vision
• Data Analytics • Deep Learning • Object-Oriented Programming (OOP) • Machine Learning • Java