

Contact

531 85th St, Brooklyn, NY, 11209
+1 9179944435 (Mobile)
kaushiktummala55@gmail.com

www.linkedin.com/in/kaushik-tummalapalli (LinkedIn)
techinfotofuture.blogspot.com/ (Personal)

Top Skills

Python (Programming Language)
Data Structures
Machine Learning

Languages

Hindi (Elementary)
English (Professional Working)
Telugu (Native or Bilingual)

Certifications

Blogger on AI,ML,Data science
Microsoft Student Partner
AI From the Data center to the Edge-An optimized path Using Intel Architecture
Python For Data Science
Udacity Data Science Nano Degree

Honors-Awards

INTEL AI
Microsoft Student Partner
HSBC Young Ranger
Pytorch Scholar
Google AI Research Week

Kaushik Tummalapalli

Graduate Student(MS) @ NYU | Machine Learning | Problem Solver
| Actively looking for Summer 2023 Internships | Open to Software,
Data Science, ML Intern Positions |
Brooklyn, New York, United States

Summary

Hello,

You are looking at the profile of a Masters's student @ NYU, with 12+ Months of Internship experience in Software, Machine Learning building highly impactful websites using React with greater coverage of 80% and above, and contributing to social projects related to Machine Learning, Data Science and Data Collection.

- Hi, I'm Kaushik Tummalapalli, an MS in Computer Engineering (Focus - Machine Learning) at New York University. My main areas of interest are Machine Learning, Data Science, MLOPS, and Software Engineering. I wanted to build applications for scale by integrating Machine Learning(MLOPS) and high-performing computing applications.

- My prior experiences include working with a Fast paced startup, where I was responsible to build a highly responsive website using the latest front-end tech, and was able to understand the complete Software lifecycle required for the project. During my 3rd-year summer break, I worked with CMU and with a professor for a research-based project where my main tasks were data collection and implying the existing data pipeline for the project. During my 2nd year and 3rd year of my Undergraduate degree, I was able to collaborate with highly skilled and kind people from across the world at Omdena, where I immersed myself in the various ML tasks from data collection to deployment. I would love to work on MLOPS and others where I could deploy the ML tech stack into real software for my future opportunities.

- I am open to working on any Intern roles related to Data Science, Machine Learning, and Software Development.

-Some of my qualities include Hardworking, problem-solving, and a Never Give Up attitude!

-Using AI/ML gonna make the world a better place. I'm very much interested in learning new technologies which will help many users across the world.

Feel free to contact me for more details for future opportunities or to say Hi!

- My coding profiles:

~Leetcode: <https://leetcode.com/kaushik42/>

~Hackerank: <https://www.hackerrank.com/kaushik052001>

~Codechef: https://www.codechef.com/users/kau_42

- You can follow my repo's on GitHub(Arctic Code Vault Contributor) :

~Link: <https://github.com/kaushik-42>

Experience

Microsoft

Microsoft Learn Student Ambassador - Beta

January 2020 - July 2022 (2 years 7 months)

Zemoso Technologies

Software Engineer Intern

December 2021 - May 2022 (6 months)

CMKL University

Research Intern (Data Science and ML)

June 2021 - August 2021 (3 months)

Omdena

Junior Machine Learning Engineer

August 2020 - March 2021 (8 months)

GirlScript Foundation

Mentee at Uplift Project

July 2020 - August 2020 (2 months)

London Strategy& Consulting Group (LS&CG)

Intern- SWE

May 2020 - July 2020 (3 months)

Education

New York University

Master of Science - MS, Computer Engineering · (August 2022 - 2024)

BV Raju Institute of Technology (BVRIT)

Undergraduate, Computer Science · (2018 - 2022)