Contact

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Top Skills

Django REST Framework Artificial Intelligence (AI) Prompt Engineering

Pratiyush Kumar

Intern Al/ML Engineer | LLM Engineer - Prompt Engineering | Data Scientist | NLP, Deep Learning | Building tomorrow's Al technologies Pune, Maharashtra, India

Summary

AI/ML Engineer with Expertise in Machine Learning, Deep Learning, and LLM Models

As an AI/ML Engineer Intern, I have developed advanced machine learning models and contributed to high-impact projects at Relatient and Superteams.ai. My focus has been on optimizing ML/DL architectures, enhancing data-driven products, and delivering robust web applications.

At Relatient, Pune, I improved the accuracy of our DASH-CENTRAL product's appointment prediction models by 7-9%, optimizing patient-slot mapping and helping reduce patient wait times across the U.S. At Superteams.ai, Delhi, I engineered Large Language Models (LLMs) with advanced Prompt Engineering for RAG (Retrieval-Augmented Generation) applications, and built scalable Django and REST APIs to streamline the Superteams client portal. With hands-on experience in MLOps, AWS, Python, and NLP, I'm passionate about building machine learning models that solve real-world challenges efficiently. I thrive in collaborative environments where my technical skills can contribute to impactful, data-driven solutions.

I am actively seeking full-time opportunities in Data Science, Machine Learning Engineering, and MLOps, where I can leverage my expertise to drive business impact.

Experience

Superteams.ai Generative Al Engineer August 2024 - September 2024 (2 months) Delhi, India

Prompt Engineer LLM Engineer

Relatient

AI/ML Engineer Intern June 2024 - August 2024 (3 months)

Pune, Maharashtra, India

I am currently an AI/ML Engineer Intern at Relatient, Inc., working on the DASH-CENTRAL product to reduce patient appointment wait times in the United States. By building advanced Machine Learning (ML) and Deep Learning (DL) models, I help map patients to available slot times efficiently and predict appointment cancellation probabilities.

GFG STUDENT CHAPTER GGV

Coding Sub-Head August 2022 - January 2023 (6 months)

Education

Vishwakarma Institute of Information Technology

Bachelor of Technology - BTech, Artificial Intelligence · (August 2021 - August 2025)

Oxford Public School

HSC, Junior High/Intermediate/Middle School Education and Teaching · (July 2018 - June 2020)

Oxford Public School Ranchi

Senior Secondary, Senior Secondary · (June 2018 - May 2020)

Don Bosco School Ranchi

Matriculation, Matriculation (March 2006 - March 2018)