Contact

krishnakantbhutada13@gmail. com

www.linkedin.com/in/ krishnakantbhutada (LinkedIn)

Top Skills

Large Language Models (LLM)
Analytical Models
Statistical Modeling

Certifications

Intermediate Relational Database and SQL

Krishnakant Bhutada

Data Scientist | Statistical Modeling, LLM

Pune, Maharashtra, India

Summary

At Bajaj Finserv, my role revolves around harnessing the power of Machine Learning to distill complex data into actionable strategies. With a Bachelor of Engineering from the Pune Institute of Computer Technology, I bridge the gap between technical prowess and business acumen, crafting models that segment customers by risk and enhance decision-making processes.

Our team leverages Large Language Models to foster transparency, a testament to our commitment to innovation and efficiency. By providing business teams with advanced analytical tools, we've honed our ability to steer business efficiencies and strategize effectively, making a tangible impact on Bajaj Finserv's Debt Management Services.

Experience

Genpact Senior Data Scientist April 2025 - Present (5 months)

Bajaj Finserv 2 years 9 months

Senior Data Science Engineer - Debt Management Services (COE) July 2024 - March 2025 (9 months)

Pune, Maharashtra, India

My role at BFL includes of building Machine Learning Models which provide business with the segmentations based on the calculated Probability of Default, Risk of flow of a customers. These provided segments help Business to make informed decisions and plan their strategies accordingly, which in turn improves their business efficiencies.

Also working on leveraging LLM models to enhance transparency within the BFL environment.

Data Science Engineer - Debt Management Services (COE)
Page 1 of 2

July 2022 - July 2024 (2 years 1 month)

Pune, Maharashtra, India

Art of Success
Data Science Intern
August 2021 - June 2022 (11 months)
Remote

Worked on backend team for creating an education platform for Dyslexic students

London Strategy & Consulting Group Limited Hyperledger-fabric || Blockchain Intern December 2020 - March 2021 (4 months)

Created an web based b2b money transfer application with Hyper Ledger Fabric 1.4 (Open source blockchain framework hosted by Linux Foundation).

Education

Pune Institute of Computer Technology

Bachelor of Engineering - BE, Electronic and Communications Engineering

Technology/Technician · (2018 - 2022)