PRASOON RAJ

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SUMMARY

Al Engineer with 4+ years of experience specializing in LLMs, prompt engineering, and scalable, secure GenAl systems. Delivered high-impact AI initiatives for multiple Fortune 500 companies and led the development of a GenAI-powered procurement platform for the Massachusetts government and presented it to state agency leaders at the State House.

EDUCATION

Northeastern University, Boston, MA

Master of Applied Machine Intelligence GPA: 3.9

Relevant Coursework: Applications of AI, Big Data and Data Management, Project Management

Kalinga Institute of Industrial Technology, Bhubaneswar, India

B. Tech in Electronics and Electrical Engineering GPA: 3.7

Relevant Coursework: Data Structures & Algorithms, DBMS, Operating Systems

TECHNICAL SKILLS

Languages: Python, SQL

AI/ML: LLMs (OpenAI, Claude, Hugging Face), RAG, Prompt Engineering, AI Agents, NLP, Deep Learning, RAGAS

Frameworks: PyTorch, TensorFlow, Keras, Flask, FastAPI, LangChain

Cloud/Data: AWS (Bedrock, Textract), Azure DevOps, PySpark, FAISS, Git, CI/CD

Tools: Power Bl, MongoDB, SQL Server, Postman, Docker

Domains: Public Sector, Healthcare, Retail

WORK EXPERIENCE

Burnes Center for Social Change

Jan 2025 - Present Generative Al Intern Boston, MA

- Built an intelligent agentic document search system for Health and Human Services (HHS) IT operations using AWS Kendra, reducing document retrieval time by 60% and accelerating ticket resolution for 500+ support staff.
- Designed LLM agents with AWS Bedrock, and led development of a RAGAS-based evaluation pipeline that improved response quality scoring by 25% across critical use cases.
- Mentored 10+ co-op students in developing GenAl solutions for different state government agencies, achieving an 85% success rate in prototype delivery and enabling 5 projects to demo at institutional showcase events.

Burnes Center for Social Change

Generative AI Engineer Co-op

Jul 2024 - Dec 2024

Boston, MA

Jun 2025

May 2019

- Partnered with the Operational Services Division (OSD) to streamline procurement workflows by developing a generative AI chatbot with AWS Bedrock and Knowledge Base, reducing document lookup time by 60%.
- Implemented a metadata-enhanced RAG pipeline supporting mixed document types (images, videos, PDFs), boosting document discoverability and reducing resolution time by 25%.
- Spearheaded a conflict detection system, collaborating closely with compliance teams to enhance data reliability and improve regulatory alignment by 40%.

Enquero – Genpact

Aug 2022 - Aug 2023

Bengaluru, India

Senior Data Scientist

- Collaborated with a US-based global sportswear brand to design an inventory clustering model, aligning cross-functional teams to optimize product launches, reduce overstock by 15%, and boost profitability by 8%.
- Engineered a modular analytics framework and integrated Python models into Power BI, reducing reporting time by 90%.
- Acted as a lead coach in Genpact's GenAl Hackathon, guiding 500+ freshers through prototype design and creation. resulting in three winning entries showcasing innovative generative AI applications.

Accenture

Jun 2019 - Aug 2022

Data Science Analyst

Bengaluru, India

- · Architected an NLP and computer vision-based anonymization system to automatically redact client-specified names and brand logos from documents, automating 80% of redactions across 200 enterprise clients.
- Enhanced the system with image classification (CNNs with TensorFlow-Keras, YOLO with PyTorch), boosting accuracy by 15% and processing speed by 40%.
- Delivered a full pipeline integrating Diango NLP APIs with real-time computer vision scraping, powering dashboards used by 3,000+ employees.