# Pragalvha Sharma

(647)-638-4974 | pragalvhasharma@gmail.com | www.pragalvha.com | github.com/PragalvhaSharma

#### EDUCATION

University of Western Ontario

Bachelor of Science in Computer Science

Ivey Business School

Honours in Business Administration

London, Ontario, Canada September 2023 - April 2027 London, Ontario, Canada September 2025 - April 2027

#### Experience

Melv.ai Full Stack Engineer | Vue, Docker, PostgreSQL, LLMs, Python, C# London, Ontario

May 2025 - September 2025

- Developed and maintained scalable microservices to support new product features and client requirements
- · Collaborated on the development and maintenance of production code deployed to clients
- Conducted comprehensive QA testing to ensure feature reliability and performance
- Identified and resolved bugs to enhance system stability

Blanc AI Cofounder | Next.js, FastAPI, LLMs London, Ontario

October 2024 - Present

- Built an AI agent that automatically calculates required material quantities and generates quotes
- Successfully deployed and currently used by general contractors, generating over 5000+ quotes to date
- Backed by Western Accelerator from Morrissette Institute for Entrepreneurship (\$12,000)
- Backed by Ripple Ventures (Ripple X Fellowship)

## Western University Faculty of Engineering

London, Ontario

January 2024 - Present

Data Scientist | Python, MATLAB, LLMs

- Worked under Dr. Sabina Rakimbekova in the Faculty of Engineering on student success research initiatives
- Analyzed large-scale student performance data across multiple engineering departments and courses using AI
- Developed algorithms to extract meaningful insights from educational data sets
- Generated comprehensive data visualizations and reports to identify trends in student academic performance

Full Stack Engineer | React, Django, PostgreSQL, AWS, LLMs

Remote

April 2024 - August 2024

- · Contributed to developing and maintaining ERP systems for 3+ clients using React for front-end development
- Used Django for the back end, PostgreSQL for database management, and deployment on AWS
- Built a text to SQL agent to query databases for a medium sized company, using LLM agents
- Worked closely with cross-functional teams to troubleshoot and resolve ERP integration issues, resulting in improved reliability and faster deployment cycles

## Projects

Infin8

## NASA/NSS Gerard K.O'Neill Space Settlement Contest: Gaia's Hope

October 2022 - May 2023

- Earned 1st place globally, outperforming 26,725 students across 19 countries and surpassing 4,567 entries
- Received worldwide recognition through NASA/NSS official page and featured in multiple local newspapers
- Successfully secured \$20,000 in grants for participation in the 2023 International Space Development Conference

## Arbitrage Bot | Python, APIs

November 2024

- Developed a bot that identifies positive arbitrage opportunities between Polymarket and sports betting sites
- Automated the process of finding and calculating optimal bets for maximum returns

# ERP Generator | React, Django, LLMs

August 2024 - September 2024

- Co-developed an agentic architecture with Large Language Models to generate enterprise software when given a company's business problem/logic
- Wrote code to generate React Frontend and Django Backend

## Text to SQL Agent | LangChain, PostgreSQL, FastAPI

April 2024

- Developed an AI agent that converts natural language queries into SQL for database interactions
- Integrated with existing ERP system of a medium-sized business to enable non-technical users to query data

## TECHNICAL SKILLS

Languages: Python, JavaScript, Java, C

Technologies: React, Next.js, Django, FastAPI, Vector Databases, Large Language Models

Databases & Tools: PostgreSQL, MongoDB, AWS, Git, Docker

Interests: Startups, Artificial Intelligence, Storytelling