# **Rohit Dham**

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## **EDUCATION**

University of Minnesota, Twin Cities | Bachelor of Science in Computer Science, Minor in Management Expected May 2026

• **Relevant Coursework:** Computative Linear Algebra, Data Structures and Algorithms, Machine Architecture, Program Design & Development, Software Engineering, Operating Systems, Machine Learning Fundamentals

## **PERSONAL PROJECTS**

SkillTap | React.js, Bootstrap, Gradle, Springboot, Java, MongoDB, AWS S3, AWS EC2 November 2024 - January 2025

- Designed and developed a Job Recommender App enabling CS/Data Science students to upload resumes and receive tailored job recommendations via a **Tinder-style UI client** built with **React.js** and **Bootstrap.**
- Developed a **REST API backend server** using **Gradle, Spring Boot**, and **MongoDB** to handle external **API calls from Adzuna**, manage user accounts, and handle **CRUD operations** for saved job recommendations.
- Engineered a custom resume parser using Apache Tika to extract skills from resumes, comparing them with a CSV of technology-related skills to enhance job-matching accuracy. Refactored this resume parser and improved efficiency by nearly 80%
- Wrote test cases with **JUnit** to ensure reliability and achieve code coverage of 90% using **JaCoCo**.

CineMood | HTML, CSS, Javascript, Python, Flask, Sci-Kit Learn, Docker, Render

May 2024 - June 2024

- Developed a **Machine Learning-**powered **Full-Stack application** that recommends movies based on the user's current location, weather, and time of day, while displaying real-time weather updates
- Implemented a Multi-Label Random Forest Classifier, achieving a high F1 score of 0.9833 and a low loss of 0.0104
- Deployed to the web using **Docker** and **Render**

SmartShopper | React.js, Python, Flask, Pytorch, Sci-Kit Learn, SQL

July 2024 - September 2024

- Developed an E-commerce website template utilizing full-stack technologies, including REST APIs and CRUD operations, integrated with Machine Learning and Deep Learning techniques
- Created a Neural Network-powered customer support chatbot and a search algorithm capable of understanding
  product synonyms in the catalog. Both neural networks were rigorously trained over 100 epochs, achieving a loss of
  less than 0.1

Neuro | Python, PyTorch

June 2024 - July 2024

• Developed an **AI chatbot** utilizing **PyTorch-based neural networks** and **natural language processing (NLP)** to perform math problem-solving, weather, stock trend checking via **API**, and playing games.

#### **EXPERIENCE**

### **Outlier**

AI Trainer / AI Evaluator

July 2024 - Present

- Reviewed and crafted prompts for **AI chatbots** and **large language models** (**LLMs**), enhancing their performance and accuracy through iterative feedback and analysis
- Trained **AI chatbots** to debug and generate code in **Python, Java, C, C++, and JavaScript**, optimizing their problem-solving capabilities for technical tasks

Brooks Brothers April 2023 - August 2024

Sales Associate

- Managed clothing stock, including tracking inventory levels and replenishing items as needed
- Updated and maintained a **database** for profits and stock using **Microsoft Excel**, ensuring accurate financial records and inventory management.

## **SKILLS**

Languages/Databases: Python, Java, JavaScript, TypeScript, C, C++, C#, SQL, MongoDB, HTML, CSS, JSON Frameworks/Libraries: PyTorch, Sci-Kit Learn, NumPy, Pandas, Matplotlib, Flask, React, Node, Springboot, .NET, JUnit Tools: Git/Github, Docker, Gradle, Make, Kubernetes, AWS, Heroku, Microsoft Office, Google Workspace, VSCode, IntelliJ