Rohit Dham

(612) 258-9017 • dham0011@umn.edu • Rohit Dham | LinkedIn • US Citizen • tech-rdham.pro

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, Java, 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 and compared them with a **CSV** of tech skills, improving job-matching accuracy. Refactored the parser, **boosting efficiency by 80%**.
- Wrote test cases with JUnit to ensure reliability and achieve code coverage of 90% using JaCoCo.

<u>CineMood</u> | 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**. These results show highly accurate predictions with minimal error, highlighting the model's effectiveness.
- Deployed to the web using **Docker** and **Render**

Smart Budget Tracker | React.js, .NET Core, C#, SQL

October 2024 - January 2025

- Developed a finance management **web app** with features like setting budgets, tracking income/expenses, and visualizing spending trends using **C#.NET Core, React, and SQL**.
- Integrated **OpenAI API** for automatic transaction categorization and real-time overspending alerts.
- Enabled users to manage finances through customizable budget categories, recurring expense tracking, and data export options (CSV, PDF, JSON). Utilized Chart.js for data visualization, and ASP.NET Core for backend services.

Neuro | Python, PyTorch

June 2024 - July 2024

- Developed an AI chatbot using PyTorch-based neural networks trained over 100 epochs, achieving a loss of 0.1.
- Implemented **natural language processing (NLP)** to perform math problem-solving, weather, stock trend checking via **external 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: Springboot, .NET, React, Node, JUnit, Flask, PyTorch, Sci-Kit Learn, NumPy, Pandas, Matplotlib Tools: Git/Github, Docker, Gradle, Make, Kubernetes, AWS, Render, Microsoft Office, Google Workspace, VSCode, IntelliJ