Anudeep Nayak

Available Immediately

EDUCATION

MS in Data Science
University of Colorado Boulder

August 2023 - May 2025
GPA 3.93

B. Tech in Computer Science and Engineering

August 2018 - June 2022

Manipal Institute of Technology

PROFESSIONAL EXPERIENCE

Full Stack Developer GE Healthcare

July 2022 - August 2023

Bangalore, India

- Led the end-to-end development of over 20 features using Java, Vaadin, RESTful API, and SQL(MySQL), improving product functionality and efficiency, and deployed it on Azure.
- Integrated **NYMI APIs** collaborating with the customer, a system to authenticate supply chain data entries, reducing time to authenticate the signature by over **80%**
- Resolved 40+ bugs within a year to ensure system stability and seamless operation. Collaborative team effort in bug resolution reduced downtime by over 20%
- Played a key role in deployment, version control (Git), CI/CD and code reviews, resolved critical bugs promptly to ensure zero downtime and updated relevant documentation to maintain accuracy and support future deployments

Software Engineering Intern

January 2022 - June 2022

GE Renewable Energy

Bangalore, India

- Designed a modernized user interface using **Angular 11** from Angular 6 using **HTML5**, **CSS** and **Typescript**, deployed it on **AWS** completing over **12 user stories** in span of **6 months**
- Engineered a model that categorizes incoming inconsistent data into the right categories using **fuzzy logic** in **Python** with **98% accuracy**, reducing data inconsistency in system
- Improved code quality by code cleanup and unit testing, resulting in SonarQube Metrics for coverage going up from 45% to 80%, duplication decreasing from 10% to 5%
- Developed a ratings page to capture NPS as a KPI index. The redesign increased the number of customers giving ratings by 10%

PROJECT EXPERIENCE

AniTA network (AI TA)

University of Colorado Boulder

- A AI Teaching Assistant web app using **Django (Python)**, deployed on **Google Cloud Platform (GCP)** with **Docker**
- Integrated Claude API (LLM) with RAG for auto-grading and stored assessment data in ArangoDB for network analysis
- mplemented **Redis** for caching and **Kafka** for real-time message streaming to handle concurrent grading requests efficiently

Clearhead (ADHD Todo App)

Personal Project

- Built intelligent task management system in **React native** and behavioral analytics to optimize productivity for ADHD users
- Implemented random forest to analyze user patterns and provide personalized task prioritization recommendations
- Developing data-driven features including time estimation models and focus pattern analysis to improve task completion rates

Dota 2 chatbot

University of Colorado Boulder

- Engineered game-specific chatbot with **OpenAI GPT-4 LLM** and custom **RAG** pipeline for player query support
- Leveraged IBM Cloud infrastructure to deploy and scale the chatbot service for consistent performance
- · Achieved 95% accuracy for factual game queries and 80% for contextual questions through optimized prompt engineering

Resume Classification

GE Renewable Energy

- A resume categorization system using KNN algorithm and scikit-learn with custom Natural Language Processing (NLP)
- Won first place at GE Renewable intern hackathon with 83% classification accuracy, demonstrating practical ML application

GRE Vocab Builder

Manipal Institute of Technology

- A website that shows flashcards to expand vocabulary for GRE tests built with React
- · Implemented spaced repetition algorithm to optimize learning efficiency and retention rates

SKILLS

Programming Languages:C/C++, JavaScript, Spring Boot, Angular, Object-Oriented Programming, Design PatternsAPIs & Integration:RESTful APIs, Message Brokers (Redis, Apache Kafka), Network (HTTP, Socket)Database & Data Systems:SQL, MySQL/PostgreSQL, NoSQL, AQL, Postgres, Network Analysis, CassandraCloud & DevOps:Jenkins, Atlassian Bamboo, Containerization, Version Control (GitHub, GitLab)

Project Management & Tools: Agile, Scrum, Confluence, GitHub, Asana

CERTIFICATES

• Enterprise Design Thinking – Practitioner

Team Essentials for AI

IBM IBM