# Ankitha Suresh





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# EDUCATION

## University of Massachusetts, Amherst

Expected Graduation - 05/2025

Master of Science in Computer Science | GPA: 3.92/4.0

Coursework: Algorithms for Data Science, Software Engineering, Database Design and Implementation, Machine Learning

## JSS Science and Technology University, Mysore, India

05/2021

Bachelor of Computer Science and Engineering | GPA: 3.74/4.0

Coursework: DSA, Operating Systems, Computer Networks, NLP, Neural Networks, Web Technologies, Java and J2EE

#### Work Experience

### Headstarter **SWE** Fellow

07/2024 - 09/2024

- Developed and merged a pull request for API integration with Microsoft Dynamics 365 Sales CRM, leveraging RESTful services to automate data synchronization, boosting data accuracy and optimizing workflow efficiency by reducing manual
- Built 3+ AI-engineered, full-stack applications leveraging large language models (LLMs), utilizing a diverse technology stack to create scalable solutions that significantly enhanced user engagement and application performance.
- Innovated a predictive analytics engine for a pantry management system using Python and PostgreSQL, leveraging Docker for containerization and implementing advanced data modeling techniques to optimize inventory tracking and automate resource management.

# Hewlett Packard Enterprise, Bangalore, India Software Engineer

09/2021 - 07/2023

- Spearheaded the design and deployment of custom automation scripts, integrating cloud infrastructure and optimizing resource management. Achieved an 80% reduction in deployment time and significantly improved system scalability.
- Engineered a fault-tolerant system that transitioned legacy array processes to modern frameworks, enhancing workload recovery efficiency by 92% and minimizing downtime. Integrated automated software testing to validate system integrity and functionality, ensuring rapid recovery and robust business continuity during critical failures.
- Architected custom monitoring solutions, automating critical system checks and improving operational control for distributed systems, reducing system outages and manual interventions by 85%.
- Optimized system monitoring by creating a customized Customer Line Interface, replacing SSH-based processes and enabling more direct interaction with system components. Enhanced operational efficiency and control, minimizing manual overhead.
- Automated cloud infrastructure management using Python and Bash, incorporating infrastructure-as-code (IaC) principles, significantly reducing testing and setup times while enhancing system scalability, resilience, and fault tolerance across AWS.

# Hewlett Packard Enterprise

# Research and Development Engineer Intern

02/2021 - 08/2021

- Efficiently deployed an automated support platform, integrating real-time database updates to ensure the accuracy and timeliness of data. Reduced manual data entry by 90%, enhancing operational efficiency and improving customer information delivery.
- Created and deployed a secure automation solution for vault management, leveraging best practices in security protocols. Reduced password recovery requests while enhancing data security and streamlining overall operations.
- Delivered a custom user interface, automating 70% of manual maintenance tasks and streamlining the management of distributed systems, resulting in increased productivity and seamless operations across nodes.

## Projects

# Algocards - AI Flashcards generator for DSA

07/2024 - 08/2024

- Implemented an AI-driven flashcard generator using Next.js and React, automatically generating over 150 flashcards across various DSA topics such as algorithms and data structures to aid learning and revision.
- Incorporated a real-time feedback system tool allowing users to receive instant feedback during study sessions; improved retention rates and overall engagement through personalized adjustments in flashcard challenges.

#### **Buddy: Chatbot**

06/2024 - 07/2024

- Built a high-performance chatbot using Next. is and React, integrating OpenAI for natural language processing and Pinecone for vector-based search, achieving a response accuracy of 93%.
- Integrated user authentication and feedback mechanisms to improve security and user engagement.

# **Crop Yield Prediction**

11/2020 - 03/2021

Generated a predictive model using advanced algorithms like gradient boosting, achieving 86.8% accuracy in crop yield prediction, with infrastructure optimized for large-scale data processing in Python.

#### Car Make and Model Classification

08/2020 - 11/2020

- Designed a highly efficient machine learning model using CNNs to analyze car images, implementing the Inception-v3 model to achieve 92% precision in predicting car make and model for an automotive image recognition system.

#### SKILLS

Programming: DBMS:

Java, Python, Javascript, Typescript, PHP, SQL, Bash

MySQL, NoSQL, PostgreSQL

Web Development Machine Learning: React.js, Node.js, Next.js, HTML, CSS, REST API, GraphQL, gRPC Pandas, LLMs, OpenAI, Keras, Numpy, Scikit-learn, MATLAB

Docker, Kubernetes, CI/CD, Ansible, Git, VSCode DevOps:

AWS, GCP Cloud: