

Rujula Uday More

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Software Engineer focused on backend and full-stack development, with experience building enterprise applications, intelligent automation tools, and AI/ML powered systems. Skilled in Python, APIs, and modern software engineering, with a track record of delivering production features, improving operational workflows, and applying machine learning to real-world problems.

EDUCATION

Oregon State University , Corvallis, OR	Sep 2023 – Jun 2025
Master of Computer Science (AIML Specialization)	GPA: 3.88
Savitribai Phule Pune University , Pune, India	Aug 2019 – Jul 2023
Bachelor of Technology in Information Technology	GPA: 3.75

SKILLS

Programming Languages: Python, SQL, C#, C++, HTML, CSS, JavaScript, React, Typescript.
Machine Learning: Deep Q Networks (DQN), Neural Networks, CNNs, RNNs, NLP, RAG
Tools & Platforms: Tableau, Git, AWS, Acumatica, .NET, REST APIs, Docker, GraphQL.
Other Skills: Model deployment, data preprocessing, object oriented principles, data structures and algorithms, agile development, SQL databases, unit testing, CICD pipelines, Spring Boot.
Recognition Featured in Portland Business Journal for AI capstone work with Oregon State University and HP, AWS Certified.
Extra curriculars PR lead for the Indian Student Association(OSU), led a Hip-Hop Dance Crew for 4 years.

PROFESSIONAL EXPERIENCE

Software Engineer, (Jackson Immuno Research Labs(PA,USA))	Sept 2025 – Present
- Modernized a legacy VB.NET/SQL equipment management system by redesigning the desktop workflow around a REST API architecture, moving database operations out of form code and into a scalable API layer supporting equipment creation, search, barcode tracking, Excel export, and future mobile integration. - Diagnosed and fixed approval workflow failures in a production lab application by tracing logic mismatches in the existing codebase, restoring critical processing flows and reducing operational disruption. - Led the upgrade of legacy applications to a newer Telerik version, updating dependent programs for compatibility and unlocking UI enhancements that were previously blocked by outdated components. - Maintained and extended internal enterprise applications across frontend, business logic, and database layers, contributing bug fixes, usability improvements, and system updates for operational teams.	

Research Assistant, Oregon State University (OR,USA)	Sept 2024 – June 2025
- Developed lightweight deep learning pipelines for avocado ripeness prediction from smartphone images, enabling real-time, on-device inference for mobile use cases where manual firmness assessment is unreliable. - Trained and benchmarked lightweight CNN-based regression models including EfficientNet, MobileNetV2, and SqueezeNet, comparing accuracy, parameter count, and inference speed to support edge deployment decisions. - Converted models to TensorFlow Lite and evaluated performance in an Android Studio test environment, achieving $R^2 = 0.942$ with sub-100 ms inference on 140 test images. - Identified deployment tradeoffs between model accuracy and computational efficiency, helping move the solution from desktop-heavy experimentation toward practical mobile use.	

Research Intern, Yuan Ze University (Taiwan)	Feb 2023 – Jun 2023
- Developed a PyTorch-based DQN prototype for process control, defining state/action spaces and reward logic to learn control policies in a simulated environment. - Trained and tuned the model using experience replay, target-network updates, and epsilon-greedy exploration across 10k episodes. - Compared DQN-based control with a traditional PID approach, observing better control behavior in simulation through lower overshoot and faster stabilization.	

Web developer Intern, SISL (Pune,India)	July 2021 – Sep 2021
- Designed and developed the frontend of an e-commerce website using React, HTML, CSS, and JavaScript, delivering a responsive and scalable interface that enhanced user experience. - Orchestrated core features including product listings, a shopping cart, and responsive design ensuring smooth user interaction. - Collaborated with product managers to align features with business requirements and improve customer engagement.	

PROJECTS

Capstone Project (USA) (Hewlett Packard)
- Built an AI-powered printer configuration assistant that automated HP's PageWide industrial printers valued in millions. - Designed an end to end document intelligence pipeline combining LLMs and OpenCV to extract structured data from diverse PDF layouts, achieving 84% F1-score. - Improved retrieval performance to 78% Top-1 and 99% Top-10 accuracy across 1,020 benchmark queries through evaluation-driven pipeline optimization.