

Smriti Reddy Uravakonda

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EDUCATION

Northeastern University, Khoury College of Computer Sciences

Expected May 2026

Master of Science in Computer Science

Boston, MA

Relevant Coursework: Distributed Systems, Cloud Computing, AI, Algorithms, Database Systems, Parallel Data Processing

Dayananda Sagar University (DSU)

June 2024

Bachelor of Technology in Computer Science (GPA: 8.83/10)

Bangalore, India

Relevant coursework: Agile Software Engineering, Cloud App Development, Data Structures, ML, Full Stack Development

TECHNICAL SKILLS

Languages:	Java, Python, JavaScript, Node.js, HTML5, CSS3, SQL
Frameworks & Libraries:	React, TensorFlow, Keras, PyTorch, Scikit-Learn, NumPy, Pandas, Seaborn
Databases:	MySQL, MongoDB, MSSQL, NoSQL, Database Optimization, ETL Pipelines
Cloud & DevOps:	AWS (EC2, S3, Lambda), Azure, Docker, Kubernetes, CI/CD, Cloud-Native Architecture
Tools & Practices:	Git, RESTful APIs, Agile/SDLC, Object-Oriented Design, System Design, Microservices
Data Visualization:	Power BI, Tableau, QGIS, Excel, Power Query

WORK EXPERIENCE

Web Development Intern | Mekhalyn Consulting, Bangalore

Jan 2024 – May 2024

- Designed and implemented a **RESTful backend in Node.js** with SQL Server; implemented DB indexing and optimized queries to reduce average response time by 20% and increase throughput for recruitment workflows.
- Designed **secure and optimized database structures** to enhance query performance by **12%**
- Implemented **Agile development methodologies** and CI integration reducing project delivery time by **20%**.

AI Engineering Intern | Vitesco Technologies, Bangalore

Sep 2023 – Dec 2023

- Built **Python ETL pipelines** for data cleaning and feature engineering and integrated logistic regression, achieving 85% accuracy.
- Optimized preprocessing with **vectorized NumPy operations**, reducing runtime by 17%
- Automated Power BI reporting workflows by connecting real-time data pipelines, uncovering cost-saving insights from operational data

ACADEMIC PROJECTS

Cloud-Based Distributed Computing Framework |

Jul 2025 – Oct 2025

- Developed a fault-tolerant distributed system supporting concurrent file storage, retrieval, and replication across multiple nodes
- Designed microservice-based architecture using message queues, consistent hashing, and replication strategies, improving throughput by 37% under high-load simulation
- Deployed containerized microservices on **AWS EC2 using Docker and Kubernetes**, with load balancing and autoscaling for reliability
- Built **RESTful APIs** for distributed data management, achieving a **15% reduction in response latency** via caching and asynchronous I/O

Image Manipulating Application|

Sep 2024 – Dec 2024

- Implemented a modular image-processing pipeline in Java (**MVC architecture**) supporting CLI, GUI, and batch modes; added dithering and filter classes, improved modularity for extension and reduced image processing time for batch jobs.
- Enabled users to process images through command-line, GUI, and non-interactive modes, incorporating advanced filters (e.g., sharpen, blur), transformations (e.g., resize, compress), and batch scripting for formats such as PPM, JPG, JPEG, and PNG using Java
- Designed and optimized modular, scalable components, including new filter classes and GUI features, to support dynamic user interactions and extensibility.

Land Use Land Cover (LULC) Classification of Satellite Images |

Aug 2023 – Jun 2024

- Built an end-to-end classification pipeline for satellite images using Python; automated preprocessing, model training (SVM, Random Forest), and evaluation **achieving 90% accuracy**
- Designed modular data ingestion scripts and integrated **QGIS for geospatial visualization**, assisting **Bangalore STRR Phase I** planning teams
- Optimized training workflow by parallelizing data processing, reducing runtime for high-resolution imagery by 25%

RESEARCH PUBLICATIONS

- "Optimizing Computation Offloading for Mobile Edge Devices using Particle Swarm Optimisation" (IEEE ICAECT 2024)
- "Environmental Impact Analysis using Satellite Image Processing" (IEEE ASIANCON 2024)