

Shresta Munikuntla

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SUMMARY

Aspiring Software Engineer, skills in Web Development, API Implementation and interest in AI/ML. Strong work ethic and great team player. Interested in creating software solutions for a positive impact.

EDUCATION

The University of Texas at Dallas, Richardson, TX

Expected May 2027

Bachelor of Science, Computer Science

- Coursework: Data Structures and Algorithms, Machine Learning, Artificial Intelligence

TECHNICAL SKILLS

Programming Languages: C++, Java, Python (Pandas, Numpy), JavaScript/TypeScript

Operating Systems: UNIX, Linux, Windows

Databases: MySQL, PostgreSQL, MongoDB

Frameworks & Tools: Docker, Git/Github, TensorFlow, RoboFlow, ThunderClient (API Testing), REST APIs, Prisma, Angular.js, Node.js, React.js

PROFESSIONAL EXPERIENCE

UTDallas Office of Information Technology, Richardson, TX

August 2025 – Present

ERP Administrator

- Managed PeopleSoft security by maintaining user and department-specific permission roles to ensure accurate and secure system access
- Resolved 500+ JIRA tickets by efficiently processing end-user and workflow access requests, improving response time and user satisfaction

SOFTWARE PROJECTS

TerraTrace (AI Mentorship - AIS @ UTD)

Spring 2026

- Built a land-use classification pipeline using Google Earth Engine and Dynamic World to analyze and categorize satellite imagery
- Developed a Python forecasting module using TensorFlow LSTM models to generate 10-year autoregressive predictions from historical land-use data
- Collaborated with a team to design and refine AI models, improving prediction accuracy and scalability for geospatial analysis

GuidePoint (EPICS @ UTD)

Spring 2026

- Processed and annotated 500+ images using RoboFlow to create a structured dataset for training a computer vision-based indoor navigation system
- Defined and implemented an 80/20/10 train-validation-test split strategy to improve model reliability and prevent overfitting
- Contributed to navigation system logic using the A* algorithm and depth-perception logic to achieve accurate navigation through indoor spaces

Inventory Management System – The Warren Center (EPICS @ UTD))

Fall 2024

- Developed backend API endpoints using JavaScript to handle inventory tracking, device check-in/check-out, and database operations
- Connected frontend interface to PostgreSQL database through RESTful APIs to ensure seamless data flow across the system
- Ensured smooth integration between frontend and backend components by testing and validating endpoints for reliability using ThunderClient

CAMPUS INVOLVEMENT

Artificial Intelligence Society , <i>AIM Mentee</i>	Spring 2026
Nebula Labs , <i>UTD Trends – Design Team</i>	Fall 2024
Association for Computing Machinery , <i>Events Officer</i>	Spring 2024