

TANUSHA NANDAM

Phone: +1 (469) 524-9626 || Email: tanu.nandam@gmail.com || [LinkedIn](#) || [Github](#)

EDUCATION

MS, Computer Science, UT Dallas | GPA 4.0

May 2025

BS, Computer Science, CVR College of Engineering, JNTU | GPA 3.9

May 2022

TECHNICAL SKILLS

Programming Languages: C, Java, Python, JavaScript, PHP, SQL, HTML, CSS

Front-End: React.js, Material-UI, Bootstrap, HTML, CSS, JavaScript

Back-End: Node.js, Express.js, Spring Boot, JPA, Spring AOP, Flask, Web-Sockets, Microservices

Cloud & DevOps: AWS (S3, DynamoDB, EC2), Docker, Git, TeamCity, Jenkins

Databases: MongoDB, PostgreSQL, DynamoDB, SQL Server, Hive, HBase

Data Science & ML: TensorFlow, Keras, NumPy, Pandas, Matplotlib, Seaborn, PySpark, MLflow, DVC, Scikit, Hadoop, Kafka, Spark

Other Tools: Selenium, Postman, JIRA Atlassian, Perforce, Apache Tomcat, IIS Server, Jupyter Notebook, Visual Studio Code, IntelliJ, MSSQL

WORK EXPERIENCE

Software Developer at University of Texas at Dallas

May 2024 – Nov 2024

- Built a responsive web app with user authentication, salted password registration, @mentions in comments, photo uploads, bookmarking, like system, favorite lists, and activity feed using **ReactJS**, **Node.js**, **Express.js**, and **MongoDB**. Utilized **AWS S3** for photo storage and **Docker** for containerization.
- Conducted weekly design optimization sessions, enhancing performance of a photo-sharing app by 25%, responsiveness by 30%, and UX by 35%, while ensuring scalability and full **ADA compliance with WCAG 2.0 Level A standards**. Incorporated **GitLab CI/CD** for continuous integration and deployment to streamline development workflows
- Achieved timely delivery of a modular architecture under tight deadlines with strong collaboration and technical proficiency.

Associate Software Developer at OPENTEXT

Apr 2022 – July 2023

- Enhanced document management in a distributed system for sharing and accessing documents across remote locations by integrating various cloud storage solutions like **AWS S3**, leading to a 25% improvement in content accuracy and availability, and a 50% increase in large file upload efficiency. Used **SQL** and **PostgreSQL** for storing document references and metadata.
- Improved document retrieval performance by 90% in the Archive Link Filter application by implementing document streaming, improving handling of SAP document versions between OpenText Archive Server and Content Server using **Java**, **Spring Boot**.
- Increased document conversion efficiency by 30% by implementing an operation queue for delayed conversions and optimizing the scheduling algorithm for various MIME types.
- Implemented **RESTful web services** using **Jersey** for **JAX-RS**, enabling production of XML and JSON files for various tasks, Utilized **Postman API** for testing and deployed on **Apache Tomcat** for scalability and performance.

Software Developer Intern at OPENTEXT

Jan 2022 – Apr 2022

- Worked on the **Cloud Service Intelligence (CSI)** product for the Cloud Access Security Broker market, integrating security plugins for **Chrome/Firefox** using the **CSI Collection Plugin**.
- Collected data for Cloud Application Functions, analyzed URLs, and wrote rules using **CSI Filter** and **Webroot** to enhance security.
- Developed automated scripts to perform user functions using **Selenium** with **Python**, improving testing automation efficiency.

Software Developer at EDWISELY

May 2021 – Jan 2022

- Developed an analytics platform for tracking student performance using **ReactJS**, **MUI** for UI components, **JS** for interactivity.
- Implemented mobile-friendly designs with **HTML**, **CSS**, and **JavaScript**, improving accessibility by 35%.
- Built interactive charts and dashboards with **React** libraries, utilizing **AWS** for cloud infrastructure and **DynamoDB** for scalable NoSQL database solutions.

PROJECTS

Photo Sharing Application, UTD - [GitLink](#)

Aug 2024 – Nov 2024

- Designed and developed a scalable photo-sharing platform incorporating advanced features such as secure session-based authentication, real-time updates with WebSockets/polling, dynamic user interactions and customizable photo visibility.

*Tech stack: **ReactJS**, **Node.js**, **MongoDB**, **AWS S3**, **GitLab CI/CD**, **Docker**, **REST APIs***

Medical Image Classification using Deep Learning and MLflow, Personal - [GitLink](#)

Sep 2023 – Jan 2024

- Developed a deep learning solution for medical image classification using VGG16, Flask, MLflow, and DVC, achieving 95% accuracy and ensuring robust data management and reproducibility.

*Tech stack: **TensorFlow/Keras**, **Flask**, **MLflow**, **DVC**, **Docker**, **Git**, **AWS S3**, **Python**, **Matplotlib**, **Seaborn***

Advanced Phishing Detection with Chrome Extension and ML, CVR

Sep 2022 – Feb 2023

- Enhanced phishing website detection by developing a Chrome extension that uses machine learning algorithms, including random forest classifier, to analyze URL characteristics and classify them as safe or malicious, ensuring rapid detection and privacy.

*Tech stack: **JavaScript**, **Chrome APIs**, **Random Forest Classifier**, **Webpack**, **Git**, **Postman***

CERTIFICATIONS & ACHIEVEMENTS

- AWS Cloud practitioner Foundational and AWS Developer Associate.
- Worked as a Student Assistant, Computer Science Grader, and Student Outreach Instructor.