TANUSHA NANDAM

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

EDUCATION

MS, Computer Science, UT Dallas | GPA 4.0 BS, Computer Science, CVR College of Engineering, JNTU | GPA 3.9 May 2025

May 2023

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.