

# Tushar Wani

🐙 github.com/TusharW4ni 🌐 linkedin.com/in/tushar-m-wani/ ✉ tushar.wani@live.com 📞 469-235-9513 📍 Plano, TX 🛂 F-1 Visa

*Passionate about crafting reliable software that makes the lives of my users easier and more enjoyable.*

## EXPERIENCE

### CBRE - Software Engineering Intern

Jun 2025 – Aug 2025

- Optimized ETL pipeline, cutting execution time by 96%, enabling more timely reporting
- Built and deployed APIs to expose data to **ServiceNow**, collaborating with the cloud team on **Azure** integration
- Rapidly learned **Microsoft SQL Server** & **T-SQL** with the help of internal AI tools
- Contributed production-ready solutions in a **Kanban Agile** environment

## PROJECTS

### TWCGateway - Onboarding web application for The Warren Center (TWC)

- Built a full-stack onboarding system (**ReactJS**, **ExpressJS**, **Prisma**, **PostgreSQL**) deployed on **AWS S3/CloudFront**
- Digitized pen-based workflows, replacing 90% of manual processes and improving data accuracy via centralized records

### Comet Marketplace - Pre-owned marketplace for UTD community

- Developed a prototype marketplace with real-time chat (**WebSockets**, **Socket.IO**) and local photo uploads to reduce costs
- Improved on UTD's mobile app by adding search filters, bookmarks, and enhanced messaging, increasing usability for students

## AWARDS

### Axxess Hackathon - 2<sup>nd</sup>

Feb 2024

- Developed a web app using **ReactJS** and **Django** to help COPD patients monitor their symptoms
- Used **k-means ML algorithm** on a COPD dataset from **Kaggle** to assign scores for severity of their symptoms

### HackUTD - 3<sup>rd</sup>

Nov 2023

- Developed a website to buy stake in houses and other properties
- Used a **Vision-and-Language Transformer (ViLT)** model fine-tuned for property evaluation based on photos

## LEADERSHIP

### EPICS Mentor - Coached teams building software for non-profits

Jun 2024 - Dec 2025

- Fostered collaboration and accountability across teams
- Implemented agile practices with **GitHub Projects** and ensured quality via **pull request** reviews
- Led workshops on **Auth0** and **Prisma**, emphasizing practical use and tradeoffs

### Short-Term Working Group - Creating resources for the Software Engineering course

Aug 2024 - Dec 2024

- Produced a 14+ min video and compiled a playlist of 6 tutorials simplifying core web development concepts
- Designed video thumbnails with **Figma** and documented meetings to align a 7-member team
- Improved student onboarding experience for the course's semester-long project

### History of Aviation Archives

Jan 2023 - May 2023

- Processed and cataloged the 5.7 linear ft John Wiren Collection for long-term preservation
- Authored detailed archival documentation to enhance accessibility of primary sources

## TECHNICAL SKILLS

**Languages:** Python, Java, JavaScript, TypeScript, C#, PostgreSQL, MySQL, SQLite, SQL Server

**Frameworks:** NuxtJS, React, Vue, TailwindCSS, ExpressJS, PrismaORM, Auth0

**Developer Tools:** Git, GitHub, Docker, VS Code, IntelliJ JetBrains, AWS S3, AWS Cloudfront

**Relevant Coursework:** Data Structures and Algorithms, Database Systems, Software Engineering, Machine Learning

## EDUCATION

### Bachelor of Science in Computer Science

Aug 2022 - May 2025

University of Texas at Dallas

### Masters of Science in Computer Science

Aug 2025 - May 2026

University of Texas at Dallas