# Tushar Wani

 $\bigcirc \text{github.com/TusharW4ni} \cdot \boxed{\textbf{in}} \text{ linkedin.com/in/tushar-m-wani/} \cdot \boxed{\textbf{w}} \text{ } \underline{\text{tushar.wani@live.com}} \cdot \boxed{\textbf{1}} \text{ } 469\text{-}235\text{-}9513} \cdot \boxed{\textbf{9}} \text{ } \text{Plano, TX}$ 

Passionate about crafting software that makes life easier and more enjoyable for users.

#### **PROJECTS**

TWCGateway - On-boarding web application for The Warren Center, a non-profit organization

- Collaborated with two different teams of 6 people over two semesters
- Created frontend using **ReactJS**, and **TailwindCSS** for styling
- Created backend using ExpressJS, and Prisma as the ORM for a dockerized PostgreSQL database
- Deployed on AWS S3 and AWS Cloudfront
- Replaced 90% of cumbersome pen-based processes into the web interface
- Enhanced data accuracy by centralizing the data through digitizing the on-boarding process

Comet Marketplace - Second-hand product marketplace website exclusively for UTD students and faculty

- Collaborated with a team of 8 people over a semester
- Created the frontend using ReactJS, backend using ExpressJS, and utilized a PostgreSQL database
- Implemented the ability to upload photos to the ExpressJS server
- Created real-time messaging functionality using WebSockets and Socket.IO library
- Improved over the UTD mobile app by creating search filters, bookmarks, and a better chat experience
- Enhanced resource accessibility for UTD students by creating a user-friendly platform to find/sell items

# VOLUNTEERING

**EPICS Mentor** - Guiding teams creating software for non-profit organizations

June 2024 - May 2025

- Guided 5 teams over three semesters
- Lead agile-like two week long sprints and used GitHub Projects to keep track of progress
- Diligently reviewed code to ensure codebase coherency and to mitigate any feature regression
- Conducted workshops on Autho and Prisma talking about motivations for use, pro's/con's, and how-to's for both
- Fostered an open environment to make the teams comfortable to experiment during development
- Fostered accountability by encouraging team members to be proud of their work and celebrated accomplishments
- Delivered two of the five on-going projects over the three semesters

Short-Term Working Group - Created resources for Software Engineering course August 2024 - December 2024

- Collaborated with a team of 7 people over a semester
- Created a 14+ minute long video presentation giving a bird's-eye view of the components of web development
- Created thumbnails for all videos created by teammates
- Attended regular meetings and kept extensive meeting notes to keep the team on-track with the current TODOs
- Facilitated in making student on-boarding to web development concepts easier
- The team compiled a playlist of 6 videos about the core concepts of web dev: https://bit.ly/stwg-wevdev-playlist

#### **History of Aviation Archives**

January 2023 - May 2023

- Processed and prepared the complete John Wiren Collection, totaling 5.7 linear feet
- Independently organized and cataloged available primary sources for preservation
- Authored detailed collection entry documents for archival documentation and reference

# Collegiate Involvement

Axxess Hackathon | Overall 2<sup>nd</sup>Place

February 2024

- Developed a web app using ReactJS+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

## TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Java, Python, PostgreSQL, MySQL, SQLite Frameworks: NuxtJS, React, Vue, TailwindCSS, ExpressJS, PrismaORM, Auth0 Developer Tools: Git, Docker, VS Code, IntelliJ JetBrains, AWS S3, AWS Cloudfront

### **EDUCATION**

Bachelor of Science in Computer Science

August 2022 - May 2026