



CONTACT

- (945) - 335 - 4570
- omore@ttu.edu
- Dallas, TX
- www.linkedin.com/in/moreom
- <https://devpost.com/ommore>

EDUCATION

BACHELOR OF COMPUTER SCIENCE

Texas Tech University
Lubbock, USA | 2024 - 2028

HIGH SCHOOL

University of Pune, India
Pune, India | 2022 - 2024

SKILLS

- HTML, CSS, JavaScript, Python
- User Interface/ User Experience
- React.js
- Data Analysis
- Product Designing
- Tableau
- Microsoft 365

COURSEWORK

- Software Engineering
- Data Structures
- Linear Algebra
- Intro to Artificial Intelligence
- Database Systems

OM MORE

Computer Science

PROFILE

Driven Computer Science student with a diverse blend of technical expertise and creative vision. Certified in Google UI/UX Design, Meta Back-End Development, AI/ML, and Business Intelligence. Developed impactful projects ranging from AI chatbots to scalable pharmaceutical research platforms. Proficient in React.js, Python, Tableau, and front-end technologies. Also worked at company "World of Wood" as an design analyst and junior product designer.

CERTIFICATIONS

- Google UI/UX Design
- Meta Back-end Developer
- Amazon Jr. Software Developer
- Business Intelligence analyst
- Export Import goods management
- Artificial Intelligence & Machine Learning

EXPERIENCE

Marketing Technology Coordinator: Management Company Nov. 2024

Actively manage marketing for Vacation rental cabin "Heart O' Texas" located in Broken Bow, Oklahoma. Designed professional materials including Business card, Promotional posters, Digital flyers and Social media templates, ensuring a consistent and polished brand identity across all platforms.

PROJECTS

- Pharmageddon Web App (Hacklahoma, Feb 2025):** Developed a web-based solution to enhance data integrity, usability, and scalability in pharmaceutical research by enabling secure, centralized management of clinical trial data.
- Serenata App (HackWestTX, Sept 2024):** Built an intelligent music recommendation app designed to refine and personalize song suggestions using user preferences and behavioral insights.
- Red Wine Quality Classifier (ENGR 1330 Course Project):** Implemented a machine learning model to classify the quality of red wine based on chemical properties, showcasing data preprocessing, analysis, and classification techniques.
- AI RAG Chatbot (Google Developer Group Workshop):** Gained hands-on experience in building a Retrieval-Augmented Generation chatbot with capabilities similar to ChatGPT, integrating LLMs with custom knowledge sources.

HIGHLIGHTS

- First time Hackers award in first Hackathon (HackWestTX - Sept. 2024)
- Jr. Product Designer: World of Wood
- Completed 5k city marathon
- Two time Science Fair winner
- Hackathon and Workshop enthusiast
- Organisation member: CodePath TTU, Google Developer Groups TTU and ACM TTU