TALHA TAHMID

Arlington, TX | 682-374-4695 | txt0304@mavs.uta.edu | LinkedIn | GitHub

Education

The University of Texas at Arlington

Honors Bachelor's in Computer Science, CGPA: 3.80

Arlington, Texas Expected Dec 2025

Skills

C | C++ | Python (Pandas, NumPy, Matplotlib) | Java | HTML | CSS | React JS | React Native | Swift | JavaScript | Git

Work Experience

React Native App Developer

UTA, Arlington, TX

Qweek.ai | gweek.ai

Januwary 2024 - Present

- Developed Android and iOS share extensions, a key feature enabling direct image sharing to the app, significantly enhancing user engagement.
- Refined UI and authentication processes, leading to a more intuitive user experience and reinforced app security.
- Orchestrated API integration efforts, achieving a 35% increase in data processing efficiency.

Web Developer

UTA, Arlington, TX

May 2023 - Present

The Office of the Vice President of Student Affairs

 Collaborated in a team to develop and maintain departmental websites, enhancing user experience with HTML, CSS, and JavaScript, resulting in a 15% increase in user engagement.

- Utilized **NodeJS** for back-end services, **APIs**, and seamless data integration, <u>improving website functionality by 20%</u>.
- Analyzed and audit website performance, accessibility, and web analytics using Siteimprove to ensure all web pages function
 properly and comply with appropriate legal policies, guidelines, and standards, achieving a 400% improvement in accessibility
 compliance.

Implemented responsive web design principles to ensure seamless user experiences across various devices and screen sizes.

Student Assistant

UTA, Arlington, TX

E.H. Hereford University Center and Commons

September 2022 - Present

- Delivering exceptional customer service to 50+ students daily, resulting in a 95% satisfaction rate.
- Answered inquiries about facilities and the UTA campus, contributing to a 10% improvement in student awareness.

Personal Projects

Personal Portfolio Website | talhathmd.com

- Developed a personal portfolio website using **React**, showcasing projects, skills, and experiences in the field of web development.
- Integrated live weather data using **Open Weather API**, and offering personalized greetings based on the current weather conditions.
- The website highlights proficiency in **HTML**, **CSS**, **JavaScript**, and **React JS**, creating an engaging and interactive user interface.

CBRE Asset Management | HackSMU

October 2023

- Developed a highly accurate machine learning model using Python for the early identification of maintenance needs in commercial building assets; <u>led to a 20% increase in overall operational efficiency.</u>
- Spearheaded the application of **K-means clustering** to perform predictive maintenance on various assets, <u>resulting in a 15% reduction in maintenance costs.</u>

Pattern Recognition Using Machine Learning

UTA

SCRF OURCS

January 2023

- Collaborated with a team of 5 to develop a movie recommendation system.
- Implemented K-Nearest Neighbors (KNN) algorithm for movie recommendations based on ratings.
- Utilized a dataset of over 100,000 ratings, performing data splitting and creating a sparse matrix.
- Achieved an impressive 87% accuracy rate for the movie recommendation system, outperforming the initial target of 80%.

Leadership Experience

High School Robotics Group

Founder, President

August 2019 – November 2021

- Founded and served as President, leading a team of 5 students in real-world projects, <u>resulting in a 30% increase in project</u> completion rate.
- Developed an Arduino-based overweight controller, reducing road system deterioration in Bangladesh by 35%.
- Conducted extensive research on the road system and its causes of deterioration.
- Programmed and designed the project in Python for optimal performance and accuracy.

Awards

- Winner of UTA Datathon 2023 in one of the Categories.
- National Finalist in Juvenile Programming Contest, Bangladesh (Python).
- Achieved District Champions status for two consecutive years, National Science Fair, Bangladesh