Zaineel Mithani







TECHNICAL SKILLS

BACK-END DEVELOPMENT | Java • Python • Express • NodeJS • C • C++ • C# FRONT-END DEVELOPMENT | ReactJS • JavaScript • HTML • Tailwind • CSS

MOBILE APP DEVELOPMENT | React Native • SwiftUI **VERSION CONTROL SYSTEMS** | Git • GitHub • Bitbucket

SOFTWARE DEVELOPMENT | Kubernetes

CLOUD ENGINEERING | AWS

CERTIFICATIONS | AWS Cloud Practitioner • Kubernetes • CodePath's Intro to Software Engineering

EDUCATION

THE UNIVERSITY OF TEXAS AT ARLINGTON

Arlington, TX • 01/2025

Bachelor of Science:

Computer Science

PROJECTS

- REACT NATIVE RESPELL DALL-E ROBOFLOW AWS SAGEMAKER
 - Hack AI Hackathon (Winner): I worked on the Full stack, used React Native for the web app, Railway for hosting, Roboflow for data labeling, and AWS SageMaker to train our AI model with over 1000+ data sets.
- **HTML CSS JAVASCRIPT**
 - Developed my personal freelancing website using HTML, CSS, and JavaScript.
 - My website can be found here: https://zaineel.github.io/zaineelmithani.github.io/
- React JS Tailwind CSS
 - Developed a functional job board website using tailwind CSS and react JS.
- C# GUI
 - As part of my college assignment, I created an employee payroll system in C# as an introduction to GUI.
- JAVASCRIPT CSS HTML
 - Developed a functional calculator using JavaScript, CSS, and HTML

HONORS & AWARDS

- Awarded an in-state tuition grant award scholarship worth \$17,000 per semester in addition to a transfer honors scholarship worth \$1,000 per semester from the University of Texas at Arlington.
- Awarded an academic award worth \$13,000 per semester plus a \$5,000 out-of-area grant per year from St. Joseph's University of New York

CERTIFICATIONS

- **AWS CERTIFIED CLOUD PRACTITIONER** (Aug. 2023)
 - View credentials: https://www.credly.com/badges/e876ca2a-58f7-4567-8f9c-233200e95fbd/public_url
- **KUBERNETES Crash Course** (May 2023)

INTERESTS

Traveling • Fitness • Nutrition • Food • Self-Improvement.

VOLUNTEER

The Ismaili Center

Oct. 2020 - Present

- Assisted with special events and programs.
- Assisted in crowd control