# Imtiaz M Khaled

imtiazkhaled.com github.com/imtiazkhaled linkedin.com/in/imtiazkhaled

imtiazkhaled07@gmail.com | +1-214 937 1483

## **FDUCATION**

## **University of Texas, Arlington**

College of Engineering BS in Computer Science Expected Grad. May 2021 Cumulative GPA: 3.75

## SKILLS

## **Programming Languages:**

TypeScript, C/C++, C#, Python3 Frameworks:

ReactJS, React-Native, ExpressJS NodeJs, .NET, FlaskPy, Flutter NumPy

#### **Databases:**

MySQI, MicrosoftSQL, MongoDB Tools:

Git, Agile, Scrum, GCC, UNIX Sourcetree, Visual Studio, GCP

### Languages:

English, Bengali

# MOST PROUD OF

1st Place HackSMU Dean's List Maverick Academic Scholarship Honors College

# COURSEWORK

Theoretical CS Algorithms and Data Structures Artificial Intelligence Computer Networks Databases Operating Systems Object-Orientated Programming Fundamentals of Software Eng

## **EXPERIENCE**

Text-Em-All Aug 2020 Incoming Software Engineering Intern

**Ayoka Systems** 

Jan 2020 - Present Arlington, TX

Frisco, TX

Web Application Developer Intern

- Implement the client and server side code base for projects, using .NET C#, CSHTML and VueJs.
- Write complex queries to interact with Microsoft SQL Database. Locate and fix bugs from large code bases.
- Design ERDs, use cases and data-flow diagrams.
- Keep up with an agile scrum team to develop and deliver Web Applications.

### **Bluetech Solutions**

May 2019 - July 2019 Dhaka, BD

Software Engineer Intern

- Designed and Implemented the client side of multiple Web Applications, using ReactJS, and Redux.
- Worked on an agile scrum team to develop responsive Web Applications.
- Thrived and Collaborated in a team of professional developers as the only Intern.

# PROJECTS

## BlazeOJ blazeoj.com

Individual Projects Class, with David Levine

A competitive programming judge, build for the CSE department of UT Arlington, to aid in the preparation of contests.

Developed the frontend, and was in charge of a centralized state management, and UI design.

Stack: JavaScript, React, Redux, Python, Flask, CircleCl, MongoDB, Docker, Cloudflare

#### **Edunate**

1st Prize, HackSMU

A Web Application designed to help college students through crowd sourced, micro-donations, peer tutoring and text book exchange.

Developed fontend and worked on creating multiple reusable components.

Stack: JavaScript, NodeJS, React, Express, Google Firestore