# Nahian Alam

nahianalam.com alam.nahian18@gmail.com | 214-643-2391

## **EDUCATION**

# THE UNIVERSITY OF TEXAS AT ARLINGTON

#### **BS IN COMPUTER SCIENCE**

August 2017 - May 2021 College of Engineering Dean's List Honors College GPA: 3.86 / 4.0

### LINKS

Github:// nahianalam18 LinkedIn:// nahianalam

# SKILLS

#### Programming Languages:

C++, C, C#, Javascript, Java, Python, Swift

#### Frameworks:

React, React-Native, ExpressJS, Flutter, .NET, FlaskPy, SwiftUI &TEX

#### Databases:

MS SQL Server, MYSQL

#### Tools:

Git, Agile, UNIX, Visual Studio, XCode

# COURSEWORK

Algorithms and Data Structures Object Oriented Programming Computer Networks Operating Systems Artificial Intelligence Database Systems Fundamentals of Software -Engineering Computer Graphics

# AWARDS

HackSMU 2019 - 1st Place and Best Mobile Project UTA - Maverick Academic Scholarship

### EXPERIENCE

#### **SOFTWARE ENGINEER** | GOOGLE

August 2021 - Present | Mountain View, CA

• Design, develop, modify and/or test software needed for Google Ads - Google Web Designer.

#### **SOFTWARE ENGINEER** | Amdocs

June 2021 – August 2021 | Champaign, Illinois

 Developed an internal web dashboard that displayed detailed analysis of a subscriber migration from Sprint to T-Mobile using DjangoPy

### **SOFTWARE ENGINEERING INTERN** | BECHT

December 2020 - Present | Houston, TX

- Implemented dynamic time entry after completion of a service in BechtConnect by updating time sheets in bi-weekly agile sprints using ASP.NET Core, Azure Web Services and MS SQL Server.
- Developed a Full Stack application that generates the company's revenue report using C#, Razor Pages, and .NET SDK.
- Deployed a REST API that automates the workflow of incoming projects and updates existing projects utilizing MVC architecture.

### UNDERGRADUATE RESEARCH ASSISTANT | UT ARLINGTON

Feb 2020 - July 2020 | Arlington, TX

- Implemented Virtual Reality simulation to a focused group with the goal of assessing accessibility and pursue cognitive training of residents aged 60+.
- Integrated object models in a 3D space to mimic the ride-sharing and navigation experience.

### PROJECTS

#### **ACME - IOS WEB BROWSER** | SWIFTUI

March 2021

- Built an IOS app that browses the web, intercepts URL changes and updates the view of the user in the User Interface.
- Integrated multiple tabs, navigation between pages that have been browsed in the existing session, and reloading the current web page.

### **REKNIT** | REACT, PYTHON FLASK

April 2020

• Implemented a clean and responsive User Interface that leveraged centralized state management for ease of handling and maintaining data consistency.