# Salem Saleh

(346) 541 8475 • College Station, Texas • salembsaleh@gmail.com • linkedin.com/in/salem-saleh • github.com/salembsaleh

## **EDUCATION**

Texas A&M University College Station, Texas

Bachelor of Science in Computer Science (3.88 GPA)

August 2022 - May 2025

Minor in Mathematics and Business

College of Engineering (Honors)

#### SKILLS / RELEVANT COURSEWORK

• **Languages:** Python, Java, C#, C++

- Technologies: HTML, CSS, JavaScript, .NET, React.js, Node.js, MongoDB
- Relevant Coursework: Program Design and Concepts (C++), Engineering Lab 1 (Python), Programming 1 (Java)

#### **EXPERIENCE**

## **Software Engineering Intern**

Remote

Esync Technologies

August 2023 - Present

- Developing mobile applications using **Flutter** and **Dart** and deploying them for consumer use
- Collaborating with team to create predictive machine learning model to detect cyber risks and data breaches using Python
- Deploying pre-trained models on Keras and Tensorflow with a focus on utilizing Hugging Face as a platform

## **Software Engineering Intern**

Houston, Texas

Chevron

May 2023 – August 2023

- Developed a full-stack web application in C# and XAML using the .NET framework that automates a process for 2,500+
  office and field users to edit 500+ software libraries and data tables
- Enhanced user productivity on well processes by cutting the time to edit software libraries from 1-2 days to a few minutes
- Collaborated with a team of software engineers to develop a CI/CD pipeline and participated in Agile/Scrum ceremonies

## Artificial Intelligence College Pathways at Texas A&M

College Station, Texas

AI4ALL

February 2023 - May 2023

- Collaborated with peers on a program to show AI's impact on personalization using a supervised learning algorithm by utilizing **Python** tools such as **Pandas**, **Sklearn**, and **NumPy**
- Learned the applications and fundamental technical concepts of machine learning and neural networks

# **PROJECTS**

**Productify** (https://devpost.com/software/productify-rhgv07)

- Developed a productivity dashboard in **React.js** that allows users to tailor their workspace with widgets designed to enhance efficiency such as a to-do list, a news widget, a weather widget, and a timer that update in real time using **APIs**
- Worked with a team of students at Rice University as part of HackRice 13. Leveraged: Node.js, HTML/CSS

**Budget Guard** (https://github.com/salembsaleh/Budget-Guard)

- Developed an application for students on a budget to find the cheapest groceries, food, drinks, and gas in given radius.
- Worked with a team of students at Texas A&M University as part of Aggie Coding Club. Leveraged: Vue.js.

# **AWARDS / CERTIFICATIONS**

- Craig and Galen Brown Engineering Honors Student at Texas A&M University (Top 10% of Engineering Students)
- Dean's Honor Roll Award Fall 2022 and Spring 2023 (Awarded for having above 15 credits and a 3.75 GPA)
- JPMorgan Chase & Co. Software Engineering Virtual Experience Program on Forage June 2023