

# Lynn Alhaimy

[Portfolio](#) | [linkedin](#) | [leen.alhaimy@gmail.com](mailto:leen.alhaimy@gmail.com)

**A Computer Science graduate, with a genuine passion for translating real-world problems into code. A fast learner who enjoys working on projects, building product, and most importantly solving complex problems.**

## EDUCATION

---

### **Bachelor of Science in Computer Science**

December 2021

*University of Houston*

*Houston, TX*

- Minor in Mathematics
- GPA in Major: 3.446

## RELEVANT COURSEWORK

---

- Algorithms and Data Structures
- Design File and Database Systems
- Software Design
- Real-Time Systems and Embedded Programming
- Digital Image Processing
- Data Science and Machine Learning

## PROJECTS

---

### **Unify Airlines** | <http://143.198.141.21:1385>

University of Houston

The objective of this project was to develop a full-stack web application. The web application must function as a real-life airline web app. Therefore, it has to allow for concurrent calls, and have a relational database of Third Normal Form.

- For the framework, we chose to use nodeJS
- The client side was developed using Html, CSS, and JavaScript
- The server side used ExpressJS to implement RESTfull API
- To manage the database and handle concurrency, we used PostgreSQL

### **Reminder Mobile App** | [https://github.com/lmalhaim/Reminder-mobile\\_app](https://github.com/lmalhaim/Reminder-mobile_app)

The objective of this side project was to learn the building blocks of developing a mobile application.

The idea of Reminder app is simple; user A enters the date and time of event B, and when event B approaches user A gets notified.

- The application was built in Expo which uses React and JavaScript
- The data was stored in FireBase Realtime NoSQL database
- Employed Firebase Authentication Library to authenticate users

## TECHNICAL SKILLS

---

**Languages:** JavaScript, Python, C/C++, Postgres, HTML/CSS, R, Unix shell (limited)

**Frameworks:** React, NodeJS, ASP.net Core (in progress)

**Other:** Microsoft Excel, Photoshop, 3D modeling