ABDULLAH ALHINAEY

Orlando, FL 32826 | (407) 955-8206 | abdullah.alhinaey@gmail.com Linkedin:www.linkedin.com/in/abdullahalhinaey| Portfolio:www.abdullahxalhinaey.com

OBJECTIVE

To secure an internship position in a dynamic and innovative company, where I can apply my technical skills and passion for computer science to help develop and improve cutting-edge technology

TECHNICAL SKILLS

- Proficient in Java, C, Python, HTML, CSS, SQL, JavaScript, React, React Native
- Familiarity with software development tools such as JFrame, mySQL, git, github, figma, firebase, openAI Api
- Strong problem-solving and analytical skills
- Excellent verbal and written communication skills in two languages, English and Arabic

PROJECTS

KnightHacks Hackathon Project: LawLinker (Morgan & Morgan challenge winner)

lawLinker streamlines law firm client onboarding with AI-driven speech-to-data conversion for enhanced efficiency

React|node.js|openAI API

- lawLinker revolutionizes law firm client onboarding with AI technology.
- It replaces form-filling with voice input
- OpenAI's models capture and organize case details.
- Developed using the MERN stack for a seamless AI-powered application..

GitHub link:https://github.com/philbeet/finhub.git

TaskSwift Mobile App

Develop a mobile app that helps users manage their tasks

HTML | CSS| JavaScript | React Native | firebase | Figma

- An application that allows users to create a personal account using Firebase as the authentication service (PaaS)
- Each user can create an event by selecting the title, description, invitees' names, and time
- After creation, the event will appear as a swappable card on the dashboard
- The user could double-click on the card to show more details for the event
- The user could swap the card to the left to mark it as done

GitHub link: https://github.com/AbdullahALX/React-Native-app

E-STORE SIMULATION

Develop a Java program that creates a standalone GUI application that simulates an e- store

Java | Java Swing

- GUI application that allows the user to add in stock items to a shopping cart
- The application has special way of searching by taking item's id and provide the details for the user
- · provides details for each item such as Name, Quantity and, Price and throw an error Message if the item is not available
- Calculate the total all costs (including tax), produces an invoice, and append a transaction log file

GitHub link: https://github.com/AbdullahALX/E--STORE-SIMULATION.git

Shellhacks Hackathon Project: FinHub Website

Developed a website with Python back-end and React JS front-end to promote financial literacy

JavaScript, react, Python

- Implemented a Python back-end and React JS front-end.
- Enhanced tip diversity by fine-tuning prompts for OpenAI.
- Utilized a sentiment model from HuggingFace to classify news headlines.
- Achieved rapid development within a 36-hour timeframe.

GitHub link:https://github.com/philbeet/finhub.git

EDUCATION

Education: Bachelor Degree, Computer Science, University of Central Florida, Expected graduation Fall 2024, (Current GPA > 3.65)

Relevant Coursework: Data Structures and Algorithms, Computer Networks, Database Systems, Operating Systems,

Web Programming