RIYAD ALI

Carrollton, Texas | 469-346-1190 | riyad2ali@outlook.com | LinkedIn | GitHub | Portfolio Website | U.S. Citizen

SKILLS

Languages and libraries: C, C++, Java, JavaScript, React.JS, Node.JS, HTML, CSS, MATLAB, Simulink

Tools and Frameworks: MySQL, Git, Firebase, Heroku, Netlify

Software Used: PTC Creo Parametric, Abagus, FEA, SolidWorks, Static Analysis, GD&T, CAD, Microsoft Office, MS Azure

Relevant Coursework: Data Structures and Algorithms, Database Systems, Discrete Mathematics, Linear Algebra, Probability and Statistics

PROFESSIONAL EXPERIENCE

Amazon Manager, Amazon | Dallas, Texas

05/2019 - 01/2022

- Became manager for front-end of warehouse controlling the flow of the building.
- Always worked with a team guiding everyone to increase efficiency for outbound.
- Worked in a high-pressure area filled with short deadlines.
- Lead a team to control the outbound of the site with high efficiency.

PROJECTS

UTDesign - Automatic Rescue Breathing Unit | Engineering Team Leader | Java | Creo Parametric

- As of September 2021, Provisional Patent 63/245,093 was filed.
- Utilized Java and C++ to create an efficient system to allow prototype to function flawlessly.
- **Embedded software** into controllers to react instantaneously to human interaction.
- Developed a unique identification system that automates the delivery of artificial respiration in CPR, in which collaboration and discussions of technical solutions were held with the team and technical manager.
- Implemented technology to decrease ventilator setup time by 40%.
- Became a part of a team of 6 students strong aimed at building a fully portable and automatic ventilator that would decrease the difficulty for first responders to perform CPR.
- This resulted in providing 98% accurate tidal volume tests that met American Heart Association (AHA) recommendations.

Supercharger Testing | MATLAB | Java

- Conducted testing procedures to learn about the Paxton Automotive N2500 Supercharger using MATLAB.
- Calculated the corrected mass flow rate and isentropic efficiency for each test with MATLAB to better depict compressor
- performance as a function of pressure ratio.
- Created and utilized a compressor map to better understand the isentropic efficiency.
- Identified where the supercharger will operate at the highest efficiency.

Recipe Search API

Live Site github.com/riyad2ali/RecipeAPI

- Deployed with Firebase
- Created a website which can search for the recipes of thousands of dishes with the Edeman Search API.
- Used: ReactJS, Hooks (State/Effect), Asynchronous API (async/await), JSX, CSS modules.

Created a responsive music player with **ReactJS**.

github.com/rivad2ali/Music-Player

Tapped into TheAudioDB API to receive .mp4 files, music thumbnails, names, and artists.

EDUCATION

Music Player

University of Texas at Dallas