JOHN ABOUNASSAR

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Summary

Fullstack web developer with a degree in engineering and background in data science. Trained at the University of Toronto coding bootcamp and earned a certificate in full-stack web development. Skilled in developing apps with a mobile-first design approach, utilizing creativity and teamwork to take projects from ideation to execution. Excels at problem-solving and passionate about delivering innovative solutions.

Technical Skills

Technologies:

Javascript, HTML, CSS, jQuery, Bootstrap, Node.js, MySQL, MongoDB, Express.js, React.js, Jest for TDD (Test Driven Development)

Projects

LoveLink | Link to GitHub: https://github.com/winglovecola/love-link | https://love-link.herokuapp.com/login

- LoveLink is a full stack dating application that allows users to chat in real time and chat with an AI partner using OpenAI's GPT3 playground.
- Created the client-side and server-side logic for the matching page, profile page and swiping page.
- Tools: Javascript, Node.js, Express.js, Firebase, MySQL/Sequelize

WeTheNorth | Link to GitHub: https://github.com/Bullspippen/We-The-North | https://john-abou.github.io/We-The-North

- We The North is a front end application that uses the balldontlie and SeatGeek API to display a summary of any NBA teams recent games, top league performers and displays upcoming game information and links to tickets.
- I completed the styling and client-side logic.
- Tools: Javascript, HTML, CSS

Future React Project | Link to Github: https://link-to-react-project

- <Name of project > is a MERN application that allows users to
- Created the client-side and server-side logic for the entire application
- Tools: Javascript, React.js, Node.js, Express.js, MongoDB/Mongoose, GraphQL

Experience

Swyft, Operations Coordinator

Mar 2021 - Oct 2022

- Successfully managed the lifecycle of over 2,000 daily deliveries in the Los Angeles market, maintaining an OTD% of over 98%, and receiving positive client feedback for quick and professional issue resolution.
- Conducted a cost-value-profit analysis that led to the implementation of new operational strategies in all of our operating markets, resulting in reducing costs by about 10% that quarter.
- Analyzed client sales data to select specific zip codes for expanding the Los Angeles market into San Diego based on delivery density, resulting in an extra \$1000 daily in GMV within the first six months.
- Developed new strategies in route optimization technology that reduced the average mileage per route by about 10 miles, enabling drivers to dispatch up to 1 hour earlier depending on the daily volume in all four markets.
- Created and documented all standard operating processes for all technologies used across each market, resulting in streamlined processes and improved efficiency in daily operations.

Education

UofT SCS Coding Boot Camp Certificate: UofT, Toronto, ON

Apr. 2023

A 12 week intensive program focused on gaining skill in web development

Bachelor of Engineering, Materials Science:

Sep 2013 - Apr 2019

McMaster University, Hamilton, ON