## EASTON MILLER

## SOFTWARE ENGINEER

HI TEAM.

I'm thrilled to apply for the Front-End Software Engineer position with the Ford. I've been a car person since I was a kid, constantly going to manufacturer websites and building my own vehicles and selecting all the cool trim options available. I also have a love for engineering and application development so being able to work on the Ford team where I can help build the next generation of Ford products would be a full-circle moment for me.

As a creative and collaborative engineer, I possess extensive experience working across the entire stack, proficiently utilizing technologies such as React/Redux, Node, and Express as well as a variety of other libraries. Most recently I have leveraged React, Material UI, Express, and MongoDB to build out Spyglass 1.0, a Kubernetes dashboard that consolidates cluster monitoring tools such as Grafana and Kubeview into a centralized dashboard. Under a tight deadline, the team I worked on chose these technologies to speed development without sacrificing best practices or reliability. I also have experience using Azure static web apps as well as Next.js to build full stack applications.

The job posting makes it clear that Ford is looking for a creative and inspired individual to join their Ford Next team and innovate. I'm a creative and collaborative engineer that I believe would fit right into this sort of team who enjoys ownership over the products I and the team I'm on develop.

Thank you for considering my application. I am excited about the opportunity to contribute the Utah Jazz and look forward to learning more about the role/team.

SINCERELY,

EASTON MILLER