

DineNdash

To design an MVP for DineNdash it will need food types, restaurants, menus, delivery options, delivery times, order buttons, an apply to join button, a try new restaurants button a scheduled deliver button that send the order to the restaurant 45 minutes before delivery time and a tip button

As a full time worker I would love an app that is easy to navigate and has a large variety of things to pick from so I only have to have one app to order my food.

As a manager I don't always have time to order lunch so I would love an app that I can schedule a delivery time at the beginning of the day so I don't ever go without eating lunch again.

As a restaurant we would love an app that didn't send us peoples orders way before they want them so the food isn't cold when they get it and give us a bad review.

As the owner of a small restaurant I would love an app that can get my name out there and sell my food in more places.

<https://trello.com/b/COer64TW/dinendash-cars>

<https://www.figma.com/file/IX4683EBKalhUBiWay40ZV/Untitled?node-id=1%3A3>

Konect is hiring web developers in Green Bay. They use PHP/HTML/JavaScript/CSS. It looks like Konect doesnt have a QA department, that it is something you as a developer will be testing as well. Konect serves clients across the glove with custom and product/platform based technology solutions for e-comm, web, apps, OLM, NOC services and more.

Headway is also hiring for full stack react developers. It looks like Headway works holistically with their client partners as a true extension of their product team, not just as an execution arm of their business. It looks like Headway is a business that helps others improve the face value and usability of their websites.

Southern Company is hiring full stack developers in Atlanta, Ga. This position focuses on developing customer-facing web applications for a wide variety of browser environments and devices. They use visual studio c#, all major desktop and mobile browser behaviors, responsive web design techniques, interface defect troubleshooting and graceful fallback strategies for un/supported browsers. Languages include JavaScript, LESS CSS, and HTML5.