Hi everyone [pause] this is Gasser Ahmed [pause] I’m the CTO here at Lawn Buddy [pause] I want to talk about the MERN stack [pause] which is the technology stack

that we use for our Lawn Buddy app

[pause]

So first off [pause] MERN is an acronym [pause] that stands for Mongodb [pause] express.js [pause] react.js [pause] and node.js

[pause]

So Mongodb is going to act as our database [pause] we then use express and node [pause] and combine that to be the backend of the application

[pause]

So Node is a javascript environment that allows you to run server side javascript

[pause] and express is what allows you to develop on top of node [pause]

[pause]

Then behind the scenes [pause] react is what we use to build the frontend of the app [pause] which is what the users are going to interact with.

[pause]

The MERN stack is an excellent choice to develop high quality apps [pause] with

high-performance and customized technologies in a short amount of time [pause] which is a big reason why we chose it to be the technology stack for our app

[pause]

Thank you!

[pause] so when you go to instagram or walmart.com or facebook [pause] and

and you're interacting with those apps [pause] that is [pause] the reactJS side

of things [pause] that you're interacting with