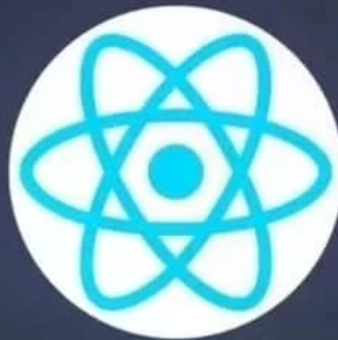




Rahul 
@rahul_codes

explain to kid

M E R N



save for later



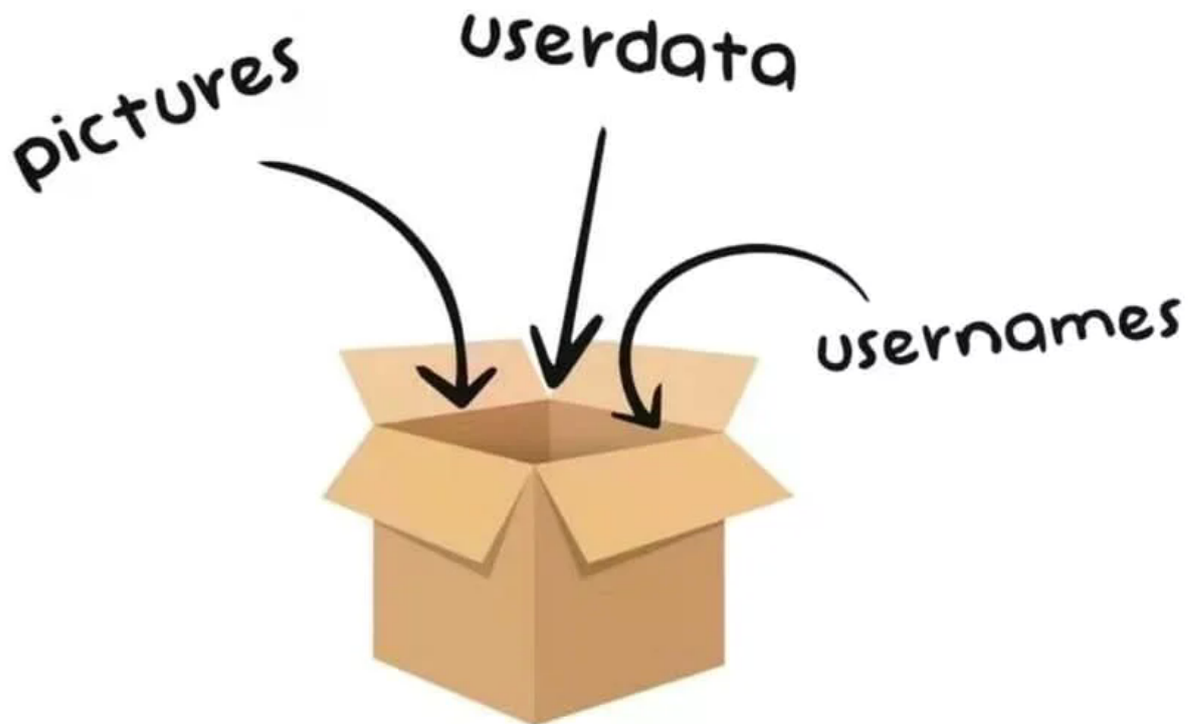
share



M stands for **Mongo DB**



its like a box (database) where we keep all the information we need for our website



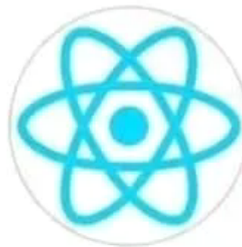
E stands for **Express.js**



its like a manager of a restaurant,
it takes order (*requests*), then
asks chef to get the food (*data*)
and serves the food (*responses*)
back to the customers (*users*)

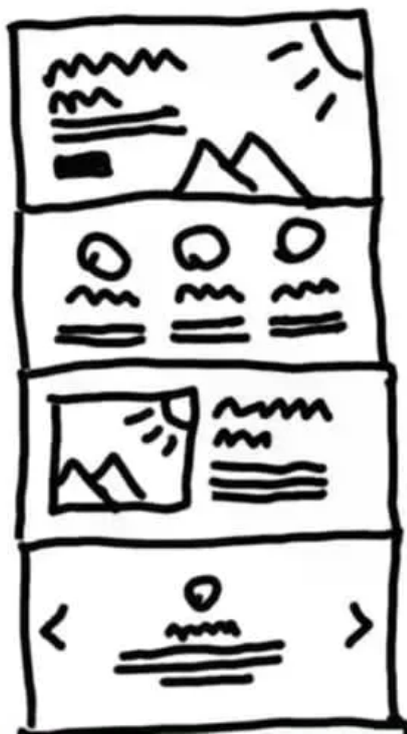


R stands for **React.js**



React helps in making your website look super good. it makes whole experience good for the user

Home



About





Rahul 
@rahul_codes

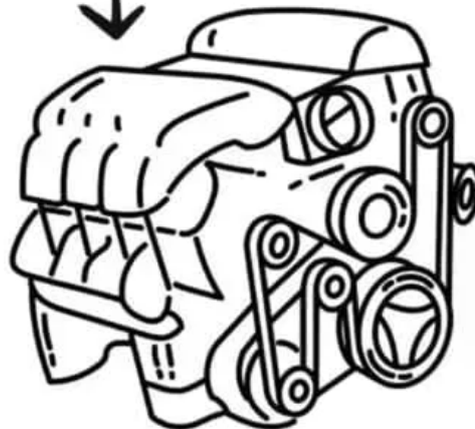
N stands for **Node.js**



its like an engine that powers
your website.

processing
data

works with
Express.js





Rahul 
@rahul_codes



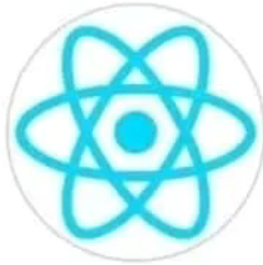
Mongo DB

document database



Express(.js)

Node.js web framework



React(.js)

JavaScript framework



Node(.js)

JavaScript web server

so first need to learn HTML, CSS,
JavaScript to learn all this



Rahul 
@rahul_codes

so **MERN** stack is a way to
build a website by using
these 4 things together

overview →