The MERN stack is a collection of technologies that help developers build robust and scalable web applications using [JavaScript](https://developer.oracle.com/learn/technical-articles/what-is-javascript). The acronym “ME{{R}}N” stands for MongoDB, Express, {{React}}, and Node.js, with each component playing a role in the development process. MongoDB serves as a document-oriented database that can efficiently store data in JSON format. Express is a web application framework that provides a set of features to streamline the assembly of web applications. React is a front-end JavaScript library that offers a large toolkit for crafting user  
{{ Technology}} interfaces. Node.js is the runtime environment for execution of JavaScript code on the server side, coordinating communication between front-end and back-end components

{{name}}

{{email}}

{{mobileNumber}}