Full Stack Developer-ATEC

i. Used Libraries:

Front-end: React.js. It allows me to create large web applications that can change data without refreshing page. Also, it's Fast, Scalable and simple to use.

Back-end: Node.js, Express.js. MongoDB Atlas

Node.js and Express.js allows me to build fast, scalable API Proxy capable of handling a huge number of simultaneous requests with high throughput. MongoDB Atlas is easy to use and manage.

- In MongoDB Atlas created cluster in which I store data in collection ToDoList table.
 Reason to use MySQL: SQL only has one storage engine, whereas MySQL has many storage engines as well as plug-in storage engines. As a result, MySQL is more adaptable.
- iii. I used Heroku platform for deployment this project. This Platform is easy to use and deploy without any complexity. You can easy access through any browser so these are the main reasons to use it.
- iv. I done work in React.js and Node.js during my internship in undergrad as Web Developer Intern. But I never deployed application on Heroku which I done in this project. It was great to learn something new which I never done before.
- v. **Github Link**: https://github.com/ParthSabhadiya/ToDo-List
- vi. **Live Project**: https://todo-list-app-atec.herokuapp.com/

