








MERN STACK MACHINE TEST

First Name*	Last Name*		
<input type="text" value="Enter your first name here.."/>	<input type="text" value="Enter your last name here.."/>		
E-mail*	Date of Birth*		
<input type="text" value="ex: myname@example.com"/>	<input type="text" value="Date of Birth"/> 		
(Min. age should be 18 Years)			
Residential Address			
Street 1*	Street 2*		
<input type="text"/>	<input type="text"/>		
<input checked="" type="checkbox"/> Same as Residential Address			
Permanent Address			
Street 1	Street 2		
<input type="text"/>	<input type="text"/>		
Upload Documents			
File Name*	Type of File*	Upload Document*	
<input type="text"/>	<input type="text" value="image, pdf."/> 	<input type="text" value="Upload Document"/> 	
File Name*	Type of File*	Upload Document*	
<input type="text"/>	<input type="text" value="image, pdf."/> 	<input type="text" value="Upload Document"/> 	
<input type="button" value="Submit"/>			

It is the candidate's document submission form where the candidate fills all his/her personal details and submit for verification.

Kindly follow the below task notes.

1. All fields are mandatory which are marked with stars.
2. **Date of birth:** Minimum age should be 18 years.

3. If the “Same as Residential” mark is checked then the permanent address(Stree1 and street2) should not be mandatory. If not marked then permanent address should be mandatory.
4. Minimum two documents are required with all details like “File name”, “Type of file(image, pdf)” and file.
5. Document should be validated according to selected type of file.

Note:

1. Create APIs using “Nodejs” and implement in “ReactJs” for the above task.
2. Only use below technologies..
 - **Backend Framework:** ExpressJs
 - **Database:** MongoDB
 - **Frontend:** ReactJs