```
//To import a resme/cv as text file from local path
var input = document.querySelector("#imageInput");
input.addEventListener("change", function(e){
  var reader = new FileReader();
  reader.onload = function(evt){
    var newImage = document.createElement("img");
    newImage.src = evt.target.result;
    document.querySelector("body").appendChild(newImage);
    sessionStorage.setItem("image", evt.target.result);
  };
  reader.readAsDataURL(e.target.files[0]);
}, false);
window.addEventListener("load", function(e){
  if(sessionStorage.getItem("image")){
    var newImage = document.createElement("img");
    newImage.src = sessionStorage.getItem("image");
    document.querySelector("body").appendChild(newImage);
}, false);
//To extract the imported file and read the fields like name, email, address
<form id='importPfForm'>
<input type='file' name='datafile' size='20'>
<input type='button' value='IMPORT' onclick='importPortfolioFunction()'/>
</form>
function importPortfolioFunction( arg ) {
  var f = document.getElementById( 'importPfForm' );
  var fileName= f.datafile.value;
}
//to view all the information in a console
router.post('/upload', function(req,res){
  upload(req,res,function(err) {
    console.log('Selected Files: ' + req.files);
    if(err){
       res.end("Error: "" + err + """);
     }else{
    console.log('Files uploaded!');
    res.sendStatus(204);
  });
});
```