

# Frontend Recruitment Test

1. Please code the designs provided in Nextjs. You need to use Tailwind CSS library for styling.
2. Design are here.  
Mobile -> [Mobile Design Link](#)  
Desktop -> [Desktop Design Link](#)  
Components -> [Components Link](#)
3. Implementation should be responsive.
4. On the design fonts are our premium font but you can use google fonts or any font you want but they need to be aesthetically pleasing.
5. Form should be on different page (You need to navigate to another page) and it should validate input on blur and submit event.

## Validation Rules.

```
{
  "name": alphanumericString, maxLength: 255
  "company": string, maxLength: 255
  "mobile_phone": numericString, RegExp: /^0(\s*)(7)(\s*)(\d(\s*))){9}$/
  "email_address": string, minLength: 5, maxLength: 255, RegExp: email
  "postcode": alphanumericString, maxLength: 30
  "pay_later": boolean,
  "pay_now": boolean
}
"pay_later" or "pay_now" at least one of them or both should be true
```

## Example post body

```
{
  "name": "Hello",
  "company": "Hello",
  "mobile_phone": "07123789456",
  "email_address": "alo@alo.com",
  "postcode": "ec1n",
  "pay_later": true,
  "pay_now": false
}
```

6. Build two endpoints by using API Routes of Nextjs. POST endpoint should capture form data and save it to a list. GET endpoint should return that list to render on list page.
7. List should be searchable by company name.
8. List should be persisted.
9. Clean code is a must, you can use eslint (We are evaluating folder structure as well).
10. Implementing automated testing is a must. There should be one end-to-end test that tests the flow OR Unit tests with at least 20% coverage. (You can use Cypress for e2e or react-testing-library for unit tests).

## Notes:

1. Please feel free to ask any questions you have.

2. Don't hesitate to take initiative and improvise on things/design parts that are not provided.
3. You can use any library you want but please keep in mind about bundle size.
4. If a functionality isn't provided for a part you can leave them as static.