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": "ecin",
  "pay_later": true,
  "pay_now": false
}
```

- 6. Build two enpoints 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 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 a automated testing is a must. There should be one end to end test that testing 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.