**COLLEGE LOGO **

**AN INTERNSHIP REPORT**

**ON**

**DYNAMIC WEB PAGE DESIGNING USING REACT JS /**

**API BASED REAL TIME NEWS AGGREGATOR DEVELOPMENT USING REACT**

*Submitted by*

**STUDENT NAME( E\_NO )**

***Student of***

**Bachelors of Engineering**

*in*

Information Technology Department

**COLLEGE LOGO **

**DECLARATION**

I do hereby solemnly declare that the work presented in this Internship Report has been carried out by me and has not been previously submitted to any other University, College, and Organization for any academic Qualification and Certificate.

I hereby warrant that the work I have presented does not breach any existing copyright acts.

Student Name Student Sign

**COLLEGE LOGO **

**CONFIRMATION LETTER**

**II**

**COLLEGE LOGO **

**CERTIFICATE OF COMPLETION**

**COMPANY PROFILE**

Established in 2016, incorporation with our parent IT company, INFOLABZ IT SERVICES PVT. LTD. has managed to make it's own position in IT Sector. We are involved in Web Development, App Development, Progressive Web Application Development, IOT solutions, Graphics & Designing, Digital Marketing, Domain & Hosting services, SMS services etc.

In the span of seven years we have managed to deliver all projects on time with utmost accuracy to our clients across the globe. We have dedicated teams of experienced andhard working developers. Our developers who are always willing to take new challenges and looking forward to learn new things, are heart of this company.

Our objective is to sustain with exponential growth in IT industry. Our mission is to deliver the best with top notch quality every quarter and vision is to develop a product with one of its kind concept which could be used by millions of people.

**TABLE OF CONTENT**

|  |  |  |
| --- | --- | --- |
| **WEEK / DAY NO** | **CONTENT** | **PAGE NO** |
|  | **Declaration** | **I** |
|  | **Confirmation Letter** | **II** |
|  | **Completion Certificate** | **III** |
|  | **Company Profile** | **IV** |
|  |  |  |
|  | **29 June 2024** | **1** |
|  | * INTRODUCTION TO JS |  |
|  | * INTRODUCTION TO ES6 |  |
|  | * OBJECTS |  |
|  |  |  |
| **WEEK 1** | **01 JULY 2024** | **6** |
|  | * JS Functions & Arrow Functions |  |
|  | * Async Function |  |
|  | * Object Data Handling |  |
|  | * Fetching bitcoin data |  |
|  | * Working with Covid API |  |
|  |  |  |
| **WEEK 1** | **02 JULY 2024** | **10** |
|  | * Template Literals |  |
|  | * Conditional Data fetching from API |  |
|  | * Form to js varibales |  |
|  |  |  |
| **WEEK 1** | **03 JULY 2024** | **14** |
|  | * Form to Table |  |
|  | * Search operation in API |  |
|  | * Bootstrap |  |
|  |  |  |
| **WEEK 1** | **04 JULY 2024** |  |
|  | * Introduction to react |  |
|  | * First react project |  |
|  | * Components in react : Functional component and custom components |  |
|  |  |  |
| **WEEK 1** | **05 JULY 2024** |  |
|  | * React bootstrap |  |
|  |  |  |
| **WEEK 1** | **06 JULY 2024** |  |
|  | * API search |  |
|  | * API data to table (University API) |  |
|  | * Passing data to API (University API) |  |
|  | * HTML inside React component |  |
|  | * CSS inside React component |  |
|  |  |  |
| **WEEK 2** | **08 JULY 2024** |  |
|  | * Responsive webpage development using bootstrap cards |  |
|  | * News API data fetching using js |  |
|  |  |  |
| **WEEK 2** | **09 JULY 2024** |  |
|  | * Js inside react |  |
|  | * React hooks |  |
|  |  |  |
| **WEEK 2** | **10 JULY 2024** |  |
|  | * Rendering real time bitcoin price in react component using hooks ( state management ) |  |
|  | * Passing data using hooks to bootstrap table |  |
|  | * Project Implementation |  |
|  |  |  |
| **WEEK 2** | **11 JULY 2024** |  |
|  | * Project Implementation |  |
|  |  |  |
| **WEEK 2** | **12 JULY 2024** |  |
|  | * Project Implementation |  |
|  | * Conclusion |  |