MUHAMMAD OWAIS

Web Developer.

OWAISTECH62@GAMIL.COM +92 3343184293

muhowaisdev.netlify.app

Education

- O'Levels (Computer Science) The MCH School
- A'Levels (Computer Science) Zatians Academy
- Diploma (Web and App Development) In progress Saylani Mass IT Training SMIT
- JavaScript Algorithms and Data Structures Certification FreeCodeCamp
- Darsenizami Islamic Scholarship Course

Skills

- React.JS UseState, UseState, UseContext API, Props, React Router
- JavaScript ES6, Async JavaScript, DOM Manipulation, Fetch APIs, Event Handling
- Firebase Authentication, Firestore
- Tailwind CSS Responsive, Interactive, New looking, User-Friendly Uls with changeable themes
- HTML & CSS Figma to HTML & CSS Web pages, Responsiveness
- GitHub

Experience

• Internship at Get Solution – Worked on HTML to make the structures of Website and used CSS and Bootstrap for design. JavaScript for functionality.

Projects

- Sunnah Blog It is a Personal Blogging Website. Built using React.JS where Context API and other React Hooks are used, Tailwind CSS for Styles, Firebase's Authentication for Signin and Signup functionality and its database service FireStore to store data.
- <u>Weatherliness</u> It is a <u>Weather App</u>. Built using React.JS where <u>Weather API is fetched</u>, different components are made, a unique functionality was added – Background image changes according to the weather. Pure CSS is used for UI
- <u>Todo App</u> It stores your daily pending tasks. Where each task is stored in Array which is stored in browser storage. Tasks can be added to the list, then each of them can be deleted or edited their name or their state whether they are completed or not can be changed. Each task contains their date and time. The tasks can be displayed by filtering completed or not completed. These functionalities are made using Vanilla JavaScript and designed using CSS.

Links

Linkedin

GitHub

Email

Portfolio