



Muhammad Awais

awaismalik5877@gmail.com | (+92)3046705877

 [Muhammad Awais](#)

 [Muhammad Awais](#)

SKILLS

- ❖ Reactjs
- ❖ Redux Tool kit
- ❖ Material UI
- ❖ Tailwind Css
- ❖ Bootstrap
- ❖ JQuery
- ❖ Html,Css,Javascript

EDUCATION

- ❖ MCS | Ghazi University DGK (2018-2020)

EXPERIENCE

- ❖ **Front End Developer | MaxRemind Inc.**
(Sep 2020-Present)
 - Developed and maintained responsive web applications using ReactJS, ensuring seamless user experiences.
 - Translated UI/UX designs into pixel-perfect, reusable, and scalable front-end components.
 - Contributed to multiple real-time projects, including:
 - **Real-Time Chat Application** with live messaging and offline sync
 - **Appointment Scheduler Application** for efficient booking and calendar management
 - **Task Management System** inspired by ClickUp, enabling task tracking, assignment, and productivity tools
 - Collaborated closely with backend teams and QA to deliver high-quality features on it.

ACADEMIC PROJECTS

- ❖ **Instagram Clone**
Developed FYP project in university with flutter dart and Firebase

Projects

- ❖ **MaxChats | MaxRemind Inc.**
Real Time chat web app in which user can communicate with each other in real time and also able to react on each other messages send attachments to each other can create group **ReactJs, MUI, SignalR** using on front end.

❖ **MaxStats | MaxRemind Inc.**

Developed a real-time dashboard using **ReactJS**, **Material-UI**, **ApexCharts**, and **SignalR** to visualize live device data through interactive **charts and graphs**. Displayed dynamic values with real-time updates reflecting increases and decreases in device metrics. Enabled seamless user experience for monitoring and analyzing data trends efficiently.

❖ **Task Management System | MaxRemind Inc.**

Built a **real-time task management application** similar to ClickUp using **ReactJS**, **MUI**, **TailwindCSS**, and **SignalR**. Implemented features such as **drag-and-drop task handling**, live updates across users, and organized task boards for seamless project tracking and collaboration.

❖ **UHS | MaxRemind Inc.**

A healthcare web application built with **ReactJS**, **Material-UI**, and **Aldabil Scheduler**, designed to manage **patient billing** and **appointment scheduling** through an intuitive and responsive UI. Implemented a robust **roles and rights system** to control component-level access based on user permissions. Integrated a dynamic calendar interface for efficient appointment handling and user-friendly scheduling.

References

Available upon request.