MUHAMMAD SUFYAN

Software Engineer

+923430167265

- @ suficontact265@gmail.com
- http://linkedin.com/in/muhammad-sufyan-b57886302
 Burewala

EXPERIENCE

Web developer

Remote

- Developed some responsive and user-friendly websites using HTML, CSS, Bootstrap and JavaScript
- Develop a dynamic user experience with interactive features and functionalities using ReactJS.
- Continued learning for troubleshoot and debugging
- Assisted in front-end and some back-end development tasks for make applications
- Stayed updated with best practices through self-learning and online

EDUCATION

Bachelor of Science in Computer Science

The Islamia University of Bahawalpur

- Bahawalpur
- Bachelor of Science in Computer Science

Intermediate

Govt. Graduate Collage

- · Intermediate of Computer Science (ICS)

LANGUAGES

English Advanced	••••	Hindi Proficient	••••
Urdu Native	••••	Chinese Advanced	••••

FIND ME ONLINE



LinkedIn

http://linkedin.com/in/muh ammad-sufyanb57886302



GitHub

http://github.com/Sufyan2

SUMMARY

As a Software engineer, My ability to work in these settings ranges from independently to team work to meet the quality standards as well as the given deadlines. Quality commitment made me join with clients in order to create elegant websites for them. Desiring to make use of my arsenal of competencies while pursuing my growth in an engaging role at a cutting-edge tech firm, where I can bring forth my experience and become a better developer.

SKILLS

Bootstrap	React.js	Express.js
Node.js	MongoDB	Debugging

PROJECTS

Store Your Notes in Cloud (MERN)

MERN stack app for storing and managing notes securely.

News App using React.js

Phttps://sufyan265.github.io/InfoHub Single-page app fetching and displaying news articles.

Weather App using JavaScript

A https://cloudchaserapp.netlify.app A JavaScript web app delivers real-time weather info based on user location, aiding decisions with accurate forecasts.

Responsive Website using HTML, CSS

A responsive website designed and developed using HTML and CSS, ensuring optimal viewing experience across various devices and screen sizes.