

# ABU TURAB HASSAN

## FRONT-END DEVELOPER

### CONTACT

03096806855

abuturabhassankhan@gmail.com

<https://www.linkedin.com/in/abu-turab-hassan-339840329/>

Model town Q block Lahore

### EDUCATION

#### METRICULATION

**Center of Excellence high school Muzaffargarh**

2019-20

#### INTERMEDIATE

**Rise higher secondary school Muzaffargarh**

2021-22

#### Bachelor of computer science

**Virtual university of Pakistan**

2023-continue

### LANGUAGES

English

Urdu

Punjabi

Saraiki

### PROFILE

I have an interest in working on my front end development skills in HTML, CSS, Bootstrap, JavaScript, React.js, and Next.js. I am an ambitious web application developer with a determination to create attractive and client-centered web applications. This is the reason why I want to develop efficient and uncluttered code that results in a pleasant and ground breaking experience to the user of my application.

### SKILLS

HTML

CSS

TailwindCSS

Bootstrap

Javascript

React.js

Next.js

### PROJECTS

#### News application

<https://github.com/turab577/News-app>

- I developed a news application that delivers country-specific news updates.
- The application is built using React.js for its dynamic and component-based architecture, with Bootstrap for styling and layout.
- News related to special types can be displayed using this app
- Responsive and user-friendly layout

#### Text-Utils APPLICATION

<https://github.com/turab577/text-app>

- Contain different text utils
- Can remove extra spaces from given text
- Can capitalize whole the text
- Can tell how many words and letters are there in the text
- Can calculate estimated time to read the text
- Can clear extra spaces on one click
- Can speak the given text
- Can copy the text to the clipboard

#### My Portfolio

<https://github.com/turab577/My-portfolio>

- Contain my portfolio , contact information and social media platforms
- React.js and framer-motion is used in this project
- Contain information
- Tailwind css is used for styling
- User friendly and responsive layout