

# HIMANSHU MEHRA

(Front-end Developer)

## **PROFILE**

I'm goal oriented, determined and focused with excellent soft skills and technical proficiency. Seeking to apply in the developer profile in order to achieve the company's goal and vision.

# CONTACT

PHONE: 8585929775

EMAIL:

mehrah243@gmail.com

# **EDUCATION**

### Karl Huber School

Passed – [2017]

[Completed 12th from Karl Huber School, Noida.]

## **Delhi University**

Graduate - [2021]

[Completed B.com graduation from Delhi University]

## **WORK EXPERIENCE**

# [Testprepkart] [Web designing Intern]

[March 2022] - [June 2022]

[I have done 3months internship from Testprepkart (Noida) as a web designer]

# [Technoboot] [Front-end Developer Intern]

[August 2022] - [September 2022]

I have done 1 month internship from Technoboot as a front-end dev

# [GeniusLab Technology] [Front-end Developer Intern]

[5<sup>th</sup> October 2022] – [23<sup>rd</sup> January 2023]

I have work for this company as a front-end developer intern and maintaining GeniusLab website.

## [WagnisTrip] [Front-end Developer]

[24<sup>th</sup> January 2023] - [13<sup>th</sup> April 2023]

I have worked for WagnisTrip company as a front-end developer and maintaining & designing front-end part of website's.

### **PROJECTS**

# 1. [Weather App]

I have created a weather-app in react and fetch the data with the use of weather API.

Link:- <a href="https://github.com/mehrah83/weather-app.git">https://github.com/mehrah83/weather-app.git</a>

# 2. [TODO APP]

I have created a TODO app with the help of react and redux.

Link:- https://aithub.com/mehrah83/todo-redux.ait

## 3. [CRUD APP]

I have created a CRUD app with the HTML, CSS & Javascript and data will be fetching from localStorage.

Link:- https://github.com/mehrah83/CRUD-js.git

### 4. [TicTackToe game]

I have created a TicTackToe game with the help of HTML, CSS & JavaScript

Link:- https://github.com/mehrah83/ticktaktoe-game.git

# **SKILLS**

I have knowledge of HTML, CSS, JavaScript, React-Bootstrap, React ,Redux, Redux-Toolkit, github