

# Dilshad Ansari

Contact No: +919628125776  
Email: dilshadmanvi@gmail.com

LinkedIn: [dilshad-ansari-a0076222b](#)  
Github: [DYNAMIC-DILSHAD](#)

## Education

| Year | Degree/Examination       | Institution/Board                     | CGPA/Percentage |
|------|--------------------------|---------------------------------------|-----------------|
| 2020 | Bachelor of Science      | Maulana Azad National Urdu University | 8.98/10.0       |
| 2016 | Intermediate (Class XII) | S.K.B.M Inter College Dildar Nagar    | 83.0%           |
| 2014 | Matriculation (Class X)  | S.K.B.M Inter College Dildar Nagar    | 83.0%           |

## Internship and Certifications

### Newton School | Full Stack Web Developer

January 2022 - Present

- Full Stack Web Development along with problem solving
- Technical Stack Learnt: Data Structure, HTML, CSS, Javascript, React
- Participated in various coding contest organized by the platform
- Worked on various project like Parallax website, Weather app, Student grade app

## Projects

### Weather App | Newton School [\(link\)](#)

August 2022 - August 2022

- Weather apps where user can enter city name and get details of weather information like temperature, humidity and wind speed of that city
- Features: Fetching Data from openweathermap.org, good user interface
- Tech Stack: HTML, CSS, Javascript

### My Portfolio | Newton School [\(link\)](#)

August 2022 - August 2022

- Description: This is portfolio showing learning growth of the candidate.
- Feature: In this project I used react hook as useState, react-icon, JavaScript concepts, variable css and media queries concepts.
- Tech Stack: HTML, CSS, JavaScript and react

### Parallax website | Newton School [\(link\)](#)

May 2022 - May 2022

- Parallax scrolling is a special scrolling technique in web design where background image throughout a web page move slower than foreground image. creating an illusion of depth on a two dimension sit
- Features: A computer graphics technique used by web designers to create a faux-3D effect
- Tech Stack: HTML, CSS

## Skills

|                          |                             |
|--------------------------|-----------------------------|
| Computer languages       | Java, CSS, HTML, JavaScript |
| Software Packages        | React, Bootstrap            |
| Additional Courses Taken | Data Structure              |

## Co-Curricular Activities

- Participated in various coding contests organized by Newton School