

# DEEPAK TIWARI

## FRONTEND DEVELOPER

### OBJECTIVES

To obtain a position in which new skills can be developed and existing ones can be used in an environment that provides professional growth

### CONTACT

PHONE:  
9410707391

PLACE:  
Uttarakhand, India

EMAIL:  
deepaktiwari6234@gmail.com

### SKILLS

HTML  
CSS  
JavaScript  
React  
Bootstrap  
jQuery  
Responsive Web design  
C++  
Java  
Data Structures  
Object Oriented Programming

### ACHIEVEMENTS

Qualified Gate 2022 (96 Percentile)

### CERTIFICATION

Certification in Java  
Certification in Data Structure  
Certification in Frontend development

### EDUCATION

#### MCA

2022 Pursuing Graphic Era Hill University, Dehradun

#### B. TECH

2016-2020 Uttarakhand Technical University, Dehradun  
Percentage: 80%

#### INTERMEDIATE

2016 Hermann Gmeiner School, Bhimtal  
Percentage: 90%

### PROJECTS

#### Time tracking dashboard

[Project link](#)

[GitHub link](#)

A react-based project using Axios to fetch data in react app and use of CSS grid to style the component to have responsive design. Also, it incorporates changing states based on user input using event listeners.

#### Tip calculator

[Project link](#)

[GitHub link](#)

A React-based project which uses props and states to perform basic mathematical calculations based on user input by handling events. For styling, Global styles and Styled components are used in which props can be passed to tailor the component according to a specific use case.

#### Advice generator

[Project link](#)

[GitHub link](#)

A JavaScript-based project, which uses third-party API to fetch the data. Handling the promises using then and catch. Finally, manipulating DOM to reflect the received data.

#### Intro component

[Project link](#)

[GitHub link](#)

A JavaScript-based project using HTML forms. This project simulates the client-side form validation in which the entered data from the user should pass certain checks before sending it to the server side.

#### Social proof section

[Project link](#)

[GitHub link](#)

A CSS-based project on the responsive design of website to enhance the website's accessibility.