

# Nandini Atri

## Frontend Developer

Seeking a role as a front-end developer so I can use my thorough knowledge of programming frameworks and development software. Experienced and ambitious web design professional seeking an opportunity as a front-end developer.



atrinandini8@gmail.com



+918791711016



Moh.Chauchan Kiratpur,  
(Bijnor) , UP

## SKILLS

HTML5

CSS3

JavaScript

Advance JavaScript

GitHub

BuildTools

JSON

API Integration

AJAX

## LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

## EDUCATION

### Study Program

Rama institute of higher education.

02/2022 - Present

Courses

▫ BCA

## PERSONAL PROJECTS

### Zepto Clone (03/2023 - 03/2023)

- Render a data from javascript on User Interface.
- Build the search functionality with the help of JavaScript.
- Create a card functionality , addition and subtraction with product quantity.

### Banking Transection (03/2023 - 03/2023)

- Built a Table tracker web application using JavaScript.
- allowing users to add, edit, and delete tasks.
- Implement a search functionality.

### Music Player (04/2023 - 04/2023)

- Implement the audio functionality using JavaScript.
- Add the Previous and Next button functionality in the code from JavaScript.

### Instagram Clone (04/2023 - 04/2023)

- Implement the data using JavaScript.
- Add Modal functionality .
- Make a Nested Comment functionality.

### Wynk Music App (Clone) (05/2023 - 05/2023)

- Firstly taked a music data and render on user Interface dynamically with the help of JavaScript.
- implemented the search functionality with the help of JavaScript.
- implemented and create a Popup (Modal) for Login and Every songs.
- implemented the image gallery with the help of HTML5 and CSS3.
- Add some animation, transition CSS property in this player.

### TODO APP (API Integration) (05/2023 - 05/2023)

- By the Fetch Api data render on User Interface.
- Used Fetch API Methods(GET, PUT, and DELETE).
- Implement the Edit, Delete, and Add Functionality Dynamically with the help of JavaScript.
- Used Css3 and HTML5.