

# Mridul Mishra

## Software Developer

B-125, Friends Colony, Amar  
Shaheed Path, Near Maruti True  
Value, Opposite Ansal.  
+91 7905360656  
[mridulmishra1995@gmail.com](mailto:mridulmishra1995@gmail.com)

## EXPERIENCE

### Wipro, Greater Noida—Software Engineer

July 2018 - PRESENT

2018 - Present

I am working as a FrondEnd Developer at Wipro.

Working on React as FrontEnd Technology.

Responsibilities include development of new Components and testing (TDD). Developing and implementing highly-responsive user design components using React, Javascript, Html, Css. Optimizing the existing webapp with the new features. Working with reusable components and lean code structure. Involved in unit testing (TDD) using Jest and Enzyme. Familiar with webpack, and worked with Parcel and Babel. Have worked in consumer care and banking domain.

## EDUCATION

### National Institute Of Technology, Srinagar — *B.Tech in Electronics and Communication.*

June 2014 -june 2018

CGPA: 7.55

### City Montessori School, Gomti Nagar Branch— *Indian School Certificate (12th)*

March 2011 - March 2012

Percentage: 96.25%, 95.67% in Phy-Chem-Maths

### City Montessori School, Gomti Nagar Branch—*Indian Certificate for Secondary Education (10th)*

March 2013 - March 2014

Percentage: 94%, 95.4% in Phy-Chem-Maths

## SKILLS

- React
- HTML
- CSS
- Javascript
- Python
- Git
- Firebase
- Github
- Parcel
- Jest
- Enzyme
- SCSS

## CERTIFICATES

- ★ React - The Complete Guide (incl Hooks, React Router, Redux)- Udemy
- ★ React Skill Certification - HackerRank
- ★ Android App Development
- ★ E-Yantra-2017 IIT Bombay, Robotics with Python.

## PROJECTS

**Covid-Tracker:** *A single page web-app to track Covid-19 cases using rest api which is updated daily.*

- ❖ Displays data in cards ( using material-ui ) and also in line and bar charts using 'react-chartjs-2' react library.
- ❖ Shows data for infected, recovered and deaths globally and for the country you choose from the drop-down list.
- ❖ Display data in cards using the react-countup library.
- ❖ State management is done using react-hooks.
- ❖ Used firebase to deploy the web-app.

Link - <https://covid-tracker-43b7d.web.app/>

**PhotoGalaryApp:** *A single page web-App built with hooks to upload photos and display them with click to open modal to view the enlarged photo.*

- ❖ React-Hooks to connect to firebase firestore to display the image in real time and firebase storage to store the images.
- ❖ Progress of the upload is tracked by a nicely designed progress bar by percentage of bytes uploaded and used 'motion' from the framer motion react library.
- ❖ Photos are displayed in imageGrid and can be enlarged by clicking to view in modal with smooth animations.

**Expense-Tracker:** *A single page web-app build with react to track daily expenses with cool design.*

- ❖ React-hooks based web-app, amalgamation of useContext, useReducer and createContext by managing global state.

[https://github.com/Mridul00700/expense\\_tracker](https://github.com/Mridul00700/expense_tracker)

**TodoWebApp:** *A single page web-App built with hooks to track daily activities.*

## Social

- LinkedIn - <https://www.linkedin.com/in/mridul-mishra-364660ab/>
- GitHub - <https://github.com/Mridul00700>

## Hobbies

- Watching documentaries
- Reading books
- Learning about Investing

## Extracurriculars

- Cricket in the College intersemester competition.
- Studied Astronomy and acquired a certificate on EDX.
- Badminton in Office campus

- ❖ React-hooks based web-app.
- ❖ With features like add, delete activities and filter by their status which is set by the user.
- ❖ Using local storage for the states to persist even after refresh.

*For more projects please visit my Github profile mentioned in Social.*