DEEPAK KUMAR

**SOFTWARE DEVELOPER**

[**dkiitr15@gmail.com**](mailto:dkiitr15@gmail.com)[**www.dkiitr.github.io**](https://dkiitr.github.io) **(+91) 9453 261 422** [**linkedin.com/in/dkiitr15/**](https://www.linkedin.com/in/dkiitr15/) **Lucknow, Uttar Pradesh (226001)** [**github.com/dkiitr**](https://github.com/dkiitr/)

# PROJECTS

## Ace Infra Solutions: Website for a Infra Firm

[Git-Repo](https://github.com/dkiitr/ace-infrasolutions) [aceinfrasolutions.xyz](https://aceinfrasolutions.xyz)

* Carousel and gallery to show events pictures
* Display information like facilities, management & contact details.
* Designed with React JS, Tailwindcss, Animate.css.

## React Meals App: A Food order site

[Git-Repo](https://github.com/dkiitr/react-meals-app/) [react-meals-app](https://react-meals-dkiitr.netlify.app/)

* Fetch Food items from an **API**
* Search sites using **4 ﬁlters** - **Rent, BHK, Furnishing, or City**



# SKILLS

### Worked on:

ReactJS Tailwind RESTful API

JavaScript Bootstrap HTML5

CSS3

### Also know:

Python DSA MongoDB

NodeJS Git

* ***Learning:***

MySQL

* Built using React.js and Tailwindcss

BookingApp: A Rental WebApp

[Git-Repo](https://github.com/singhhimansh/Things-todo) [booking-app.vercel.app](https://react-booking-app-sepia.vercel.app/)

* **Add, delete** daily tasks, or check them completed.
* Keep **count** of completed tasks
* Fetches dummy rooms from **API**
* Designed with React.js and Tailwindcss

## STICKY NOTES: Keep your notes pasted

[Git-Repo](https://github.com/singhhimansh/Sticky-Notes) [thestickynotes.vercel.app](https://thestickynotes.vercel.app/)

* Save & delete notes (with title & message) in **local storage**.
* **Search box** to search for a particular note.
* Delete all notes with one click

## SHOPKART: An e-commerce site

[Git-Repo](https://github.com/singhhimansh/Shopkart) [theshopkart.vercel.app](https://theshopkart.vercel.app/)

* Designed with HTML/CSS/Bootstrap & JavaScript. It’s a Flipkart clone showing various goods to buy.

# ACADEMIC PROJECT

## RIS - MONTE CARLO SIMULATION USING PYTHON

 Mar 2018 - May 2018

* Python was used to compute conformational properties of polyethylene using RIS-Monte Carlo Simulation using statistical weight matrices

# CERTIFICATIONS

* Udemy : *The Web Developer Bootcamp*

[Udemy e-Certiﬁcate](https://www.udemy.com/certificate/UC-514a8150-a3db-412c-96a2-91bd836fbd38/)

* Udemy: *React- The Complete Guide*

[GFG e-Certiﬁcate](https://www.udemy.com/certificate/UC-0e1ad234-c17f-4ef7-b019-c7f8ff9b519f/)

# EDUCATION

## Bachelor of Technology

 (68.29%)  2019 IIT ROORKEE

## Intermediate (XII)

UP Board- 86 %  2014 JBIC Ramnagar A. N.

.

## Matriculation (X)

UP Board- 84.83 %  2013 JBIC Ramnagar A. N.

# EXTRACURRICULAR

* Unnat Bharat Abhiyan Group
* Bhawan and Branch Cricket Teams
* Blood Donation camps
* Hunger Drives
* Besides this, I love to watch and play sports, watch movies, series and listen music.