# Damandeep Kinra

Full Stack Web Developer

## **1** 9814759990



https://damandeepkinra.web.app/



daman.kinra@gmail.com



https://www.linkedin.com/in/daman-kinra



https://github.com/daman-kinra

#### **CAREER OBJECTIVE**

To have an opportunity with responsibilities in order to grow myself as a Software developer, while making a contribution towards the growth of the company's success.

#### **SKILLS**

• ReactJs (2	4.5/5)
--------------	--------

NodeJs (3.5/5)

JavaScript (4.5/5)

MongoDB (4.0/5)

ES6 (4.0/5)

• HTML5 (4.5/5)

• CSS3 (4.5/5)

• Core Java (3.5/5)

#### **CERTIFICATIONS**

- Full Stack Development Board Infinity
  FEB 2020-JULY 2020
- ReactJs Frontend Guide Udemy NOV 2020-DEC 2020

#### **ACHIEVEMENTS**

 Second Prize Winner at All India Research Competition by IIT Kanpur. MARCH 2020

 PMIT Lan Finalist OCT 2019

#### **EDUCATION**

Degree / Grade	Institution	Score	
B.tech (CSE)	Lovely Professional University, Punjab	6.55/10 (2021)	
XII (Senior Secondary)	Shri Baba Mast Nath Public School, Haryana	71% (2017)	
X (Secondary School)	Indian Public School,Haryana	8.8/10 (2015)	

#### **PROJECTS**

### **Hotel Room Booking Website**

NOV 2020 - DEC 2020

It is an interface which provides details of every room in Beach Resort and gives the option to filter rooms according to the user's needs and rent room as well.

Live At: <a href="https://resortwebsite.herokuapp.com">https://resortwebsite.herokuapp.com</a>

Technologies Used: ReactJs, JavaScript, HTML5, CSS3

## **Real-Time Chat Application**

SEP 2020

It is a chat interface in which two or more users can chat, Where all the chat is disposable i.e when an user leaves the chat room his/her conversation will be deleted.

Github Repository: https://github.com/daman-kinra

Technologies Used: ReactJs, NodeJs, Socket.io, JavaScript

## **Weather Application**

DEC 2019

It is an Application which shows the real-time weather of a particular location based on the user's search result. Its responsive UI makes this application accessible on mobile as well as desktops.

Live At: https://weather-app.herokuapp.com

Technologies Used: ReactJs, JavaScript, HTML5, CSS3