

## MANISH PATHAK

Web Developer

My diverse background has served me well in cultivating web application development, design and development and project management strengths. These abilities, coupled with a passion for the field are well-aligned with the requirements for the role.

manishpathaky2j@gmail.com

Nainital, India

github.com/wolfpack123

9927520264

in linkedin.com/in/manish-pathak-83996a211

#### **WORK EXPERIENCE**

#### Intern

#### Bharat Sanchar Nigam Limited

11/2019 - 03/2020

Learning how to use CISCO packet Tracer

 Computer networks, It was a four months internship program where I was trained in computer networks and henceforth learned how to create V-LAN and trunks using CISCO Packet Tracer.

#### **EDUCATION**

## B.Tech

## **Graphic Era University**

07/2016 - 07/2020

Courses

 Computer Science and Engineering with a specialization in cloud computing

#### **CBSE X**

#### Hermann Gmeiner School

04/2013 - 04/2014

GPA- 9.2

GPA- 7.0

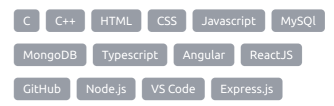
#### **CBSE XII**

#### Hermann Gmeiner School

04/2015 - 04/2016

Percentage- 70.2

### **SKILLS**



### **PERSONAL PROJECTS**

## Weather App using ReactJS and API (06/2021 - 06/2021)

 Through this project one can view real time weather of the area in an interactive way. To achieve it I've used ReactJS and openweathermap API.

# Login Form validation using MongoDB (05/2021 - 05/2021)

 Retrieving user details and updating them on MongoDB using REST API and also verifying whether user details are already inserted or not.

#### Tic-Tac-Toe game using Angular (04/2021 - 04/2021)

 A tic-tac-toe game using angular framework and for styling Nebular theme.

#### Chat Application using Node.js (04/2021 - 04/2021)

 In this project using socket.io I've developed a chat application which does following functions like:- updating when a person has joined the chat and also when someone has left it.

#### Quiz App using Javascript (03/2021 - 03/2021)

 I've developed a quiz app in which one can upload questions and answers in JSON format and the quiz will take those dynamically.

## Smart water monitoring system using Arduino (02/2020 - 02/2020)

 IOT based Smart Water Monitoring System that can detect the flow of water and record the volume of water that flows through the pipe for a given period of time. The data is then sent to the cloud for storage and analysis

### **LANGUAGES**

English

Spanish

Full Professional Proficiency Limited Working Proficiency