# Rishabh Jitendra Pathak

**FULLSTACK DEVELOPER** 

A self-motivated developer with experience in creating mobile responsive websites and RESTful APIs from Scratch.

📈 rishabhjpathak@gmail.com



Mumbai, Maharashtra, India

https://rishabhpathak.netlify.app



https://github.com/Clumsynite/

## PERSONAL PROJECTS

## Clumsyknight's Blog - Built using React

- Technologies used React, Node, Express, Rest API, mongoDB
- Divided into three parts

### 1. Blog API

- RESTful API built with endpoints for authentication and database management.
- Blog-Read and Blog-Write work as Frontend for this
- Live: https://clumsy-blog.herokuapp.com/
- Repo: https://github.com/Clumsynite/blog-api/

### 2. Blog Read

- Frontend built to read blog posts.
- Uses Blog API for authentication and database management.
- Live: https://clumsynite.github.io/blog-read/
- Repo: https://github.com/Clumsynite/blog-read

#### 3. Blog Write

- Frontend built to make new posts.
- Uses Blog API for authentication and database management.
- Live: https://clumsynite.github.io/blog-write/
- Repo: https://github.com/Clumsynite/blog-write

## **Inventory App** - CRUD App

- Built using Node, Express, Bootstrap, Pug and mongoDB
- Built in order to practice CRUD operations using mongoDB
- Uses pug template engine to render views
- View live: https://clumsy-inventory.herokuapp.com/
- View code: https://github.com/Clumsynite/inventory-app

### Weather App - Built using Vue - APIs used

- Created using HTML, CSS, JS, Vue
- Uses OpenWeatherMap API to display weather stats
- Users giphy api to display gif according to weather
- View live: https://clumsynite.github.io/weather-app/
- View code: https://github.com/Clumsynite/weather-app

## **LANGUAGES**

HTML	****
CSS	****
JavaScript	***
Ruby	****
PHP	***
NoSQL	***
Java	***
SQL	***
Android	***

# LIBRARIES/FRAMEWORKS

### React

Proficient

### **VUE**

Working knowledge

### **JQuery**

**Proficient** 

### **Bootstrap**

Proficient

### Node

Working Knowledge

## **TOOLS/PROGRAMS**



## MOST RECENT EDUCATION

**Bachelor in Computer Application** Tilak Maharashtra Vidyapeeth

06/2017 - 10/2020