# CONTACT DETAILS

bmohit980@gmail.com

https://mohitbisht.vercel.app

in mohitbisht19

mohitb07

+91-8929689980

#### SKILLS

ReactJSNextJSNodeJS

• Javascript • HTML 5 • CSS 3

◆ Redux◆ MongoDB◆ Tailwind CSS

● Git● DBMS● Algorithms

• Data Structures

#### FAMILIAR

MySqlDocker

• Python 3

Kubernetes

Graphql

Operating System

• System Design

# **EDUCATIONAL HISTORY**

**Bachelor of Computer Application** 

(2018 - 2021)

College: Institute of Innovation in Technology and Management, Janakpuri

CGPA: 9.1/10

High School Graduate (CBSE)

(2016 - 2018)

School: Siddharth International

Public School, Delhi Percentage: 71/100

## CERTIFICATES

Modern React with Redux

# **MOHIT SINGH BISHT**

#### PERSONAL PROFILE

- I aspire toward a career that will allow me to channel my creativity through crafting beautiful software and engaging experiences.
- I've been doing Full Stack Web Development for two years, and have enough web knowledge with the most modern technologies and best practices.

#### PERSONAL PROJECTS

# **DirtyBits**

Team Project | Jan 2021 - present

- An Online Coding Platform to help you enhance your skills, expand your knowledge and prepare for technical interviews.
- Using Microservices Architecture.
- My role is to handle the Frontend and DevOps sides of the application.
- Using NextJS for the production version of ReactJS.
- Using **Docker** as a containerization tool.
- Using **Kubernetes** as a container orchestration tool.
- Links: Live at Vercel

Source - GitHub

## TicDev

| Aug 2021 - present

- It is an online ticket sales solution provider for promoters and event management.
- Using Microservices Architecture.
- Using NextJS for the production build of ReactJS.
- Using NATS server as an event bus.
- Using **Docker** as a containerization tool.
- Using **Kubernetes** as a container orchestration tool.
- Links: Source GitHub

# Live Weather

| Aug 2020 - Aug 2020

- Live Weather and Forecast web application.
- Used **ReactJS** in FrontEnd.
- Used OpenWeatherMap API for real-time data.
- Mobile Responsive
- Links: Live at GitHub Pages

Source - GitHub