

# **Milind Bhatnagar**

6377007132 | https://www.linkedin.com/in/milind-bhatnagar-ba2b5b24a/ | milibhatnagar2002@gmail.com | github.com/Deadpool-1000

A Full Stack Web Developer with proficiency in database management systems (NoSQL and SQL), sound knowledge on concepts of basic computer sciences.

## **EDUCATION**

St Paul's School, Udaipur 10<sup>th</sup> grade 2017 Percentage (CBSE):92

MDS Public School, Udaipur 12<sup>th</sup> grade 2020 Percentage (CBSE):92.4

Manipal University, Jaipur BTech, Information Technology 2024 CGPA:8.61

Skills: Data Structures, Computer Networks, Operating Systems, Programming in Java, Object Oriented Programming

### **CERTIFICATIONS**

 Programming in C++
 NPTEL (IIT-KGP)

 Complete 2021 Web Development Bootcamp
 Dr. Angela Yu (Udemy)

 The Complete NodeJS Developer Course
 Andrew Mead (Udemy)

React-The Complete Guide Maximillian Schwarzmuller(Udemy)

Academy DFO Course Oracle

#### **PROJECTS**

#### NodeJS Weather App [https://milindb-weather-app.herokuapp.com/]

• Used open-source API to implement a weather app that takes text as input and gives the general information of the weather in that area.

#### **PHP Library Management System**

- Uses SQL as Data Base.
- A simple Library Management System that keeps track of currently available books, book loans, publishers' information as well as all the associated library branches
- Uses stored procedures in MySQL to do some complex tasks.

#### **NodeJS Task Manager**

- Stores Users Task.
- Login and Signup System. Uses MongoDB as database.
- Implemented complicated User Authentication and Task to User relationship in MongoDB.
- Uses password hashing.

## **NodeJS Chat App**

- Uses Socket.io.
- Users can create new rooms or enter an already created room.

# **Command Line Notes App**

- Uses yargs (NPM package) to define command line arguments.
- Stores data in a JSON file.

\*All the above projects are uploaded on GitHub

# **TECHNICAL SKILLS**

**Technical Skills:** JavaScript, C/C++, PHP, NodeJS, React, Java **Software Development Tools:** VS Code, NetBeans, GitHub

Operating Systems: Linux, Windows
Databases: Oracle, MySQL, MongoDB