Ajay Kumar 8003628008 LinkedIn

ajaysinghkhardia95@gmail.com

<u>GitHub</u>

## Objective:

To secure a full-time backend developer position at NexGenIOTS in Gurgaon, utilizing my skills in Node.js, JavaScript, and API development. With a passion for creating efficient and scalable applications, I aim to contribute to the company's growth by leveraging my technical expertise and delivering high-quality solutions.

### Skills:

- Proficient in Node.js, Express, Ejs templating engine
- Experience with JWT for authentication
- Good with creating responsive websites
- Knowledge of Rest API and MongoDB
- Familiarity with React.js framework and Git & GitHub
- Know the use of Chatgpt for productivity
- Knowledge of MVC architecher

# Projects:

### 1. Portfolio Website:

- The portfolio website serves as a digital representation of my professional achievements and goals, making it a valuable asset for potential employers to gauge my capabilities.
- The website's backend is built using Node.js, Express.js, and MongoDB with Mongoose. This powerful combination allows for efficient handling of data, and seamless integration with the front-end.
- The front end is developed using React, providing a responsive and user-friendly interface. The website offers a smooth browsing experience, with intuitive navigation, visually appealing design, and interactive components to captivate visitors and showcase my work effectively.

# 2. Hotel Booking API:

- This project aims to create an API that allows users to search for hotels in a city, check room availability, and book rooms. Use node.js with express to build the routing system, which will help users navigate through the different features of the API.
- To ensure that only authorized users have access to the API, I have two tools: Bcryptjs and jwt. These tools will help us to authenticate and authorize users, which will help to keep the API secure.
- For the database, we will be using MongoDB. This will allow us to store all of the hotel and user information needed to make the API work. By using MongoDB,

## 3. Library Register Web Application

- Built a productivity web application for students and workers to keep track of their workplace attendance, make a to-do list, and take notes as images
- Use Bootstrap for the front end, Node.js with Express for the backend, and MongoDB with Mongoose for the database.
- Implemented Google OAuth2.0 for authentication and Cloudinary API for photo uploading

#### **Education:**

- B.Sc, Pandit DeenDyal Upadhyay Shekhawati University, Sikar(Raj), 2016-2019, 60%
- High Secondary(PCM), Rajasthan Board, Ajmer, 2014-2015, 86%

### Certifications:

- Full stack web developer, Udemy
- Mastering the coding Interview, Udemy
- A React complete guide, Udemy

#### References:

Available upon request. Thank you for considering my application. I look forward to discussing my qualifications in further detail.