## **UJJWAL GUPTA**

#### Software Developer | IT | Leadership | Immediate Joiner

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### **Summary**

I am having a strong passion for technology, excited about the opportunity to contribute to the company and its innovative work in the IT field. I believe my technical skills, adaptability, and ability to work well make me valuable for this position. Passionate about solving complex problems and continuously learning new technologies to enhance development processes. Dedicated software developer in designing, developing, and implementing innovative software solutions.

### **Technical Skill**

Core Java · HTML · CSS · JAVASCRIPT · REACT JS · GITHUB · ECLIPSE · SUBLIME TEXT · VS CODE · NETLIFY · NODE JS

## **Projects**

Meal Application 2024

Tech Stack Used:- HTML, CSS, JavaScript, React JS, Node JS

- The Meal Application is a web-based app designed using HTML, CSS, and JavaScript to help users explore, search, and manage meals or recipes.
- Search Functionality is used to fetch meal data based on user input (often using an external API), Dynamic Content Loading: When a user searches for a meal, the app dynamically updates the meal list without reloading the page.
- · Local Storage: It may allow users to save favorite meals or track past searches using the browser's local storage.
- · Hover Effects and Animations: To improve user interaction, such as highlighting meal cards when hovered.
- Github:- https://daydrifter.github.io/the-meal-app/

Habit Tracker 2022

Tech Stack Used:- HTML, CSS, React JS, Netlify, Node JS

- The Habit Tracker is a web application built using HTML, CSS, and JavaScript that helps users track and maintain their daily or weekly habits.
- Potential Feature like Categorize habits (e.g., fitness, learning, health) for better organization, Users can set goals for how many days they want to complete a habit in a week/month.
- Deployed the project on **Netlify** and logic to calculate streaks, completion rates, or goals (e.g., how many times a habit was done within a period)
- A form where users can add new habits they want to track (with fields for habit name, start date, frequency, etc.).
- **Github**:- https://habit-tracker-073872.netlify.app/

Social Media Date period

#### Tech Stack Used:- React JS, Node JS

- It is the communication website where someone can **chat, post new feed, create an account** just like META. The UI is the most interactive part in this, I have design this using **FIGMA**.
- I have make this project on my taring period with coding ninjas, where I have used React JS and Node JS, in the database I have used Mongoose.
- First the user can create there account on it, and after that welcome page appears, where user find chat box, post feed options and many more.
- MVC architecture is used here to creating this project, where I have used express JS also in the view sections.
- Github:- https://github.com/dayDRifter/socialmedia

#### Education

Hansraj Public School Bodhgaya, Bihar

Senior Secondary | GPA: **6.2** / 10.0

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# Education

Hansraj Public School

Bodhgaya,Bihar Matriculation | GPA: 10.0 / 10.0 2017

# Certification



### ₩ JAVA(Coding Ninjas)

2023

Java:- Learn the concepts of OOPS, solved 100+ question of Programming in



## **WERN STACK (Coding Ninjas)**

2023

Front end:- Learn HTML, CSS, JS Express and REACT libraries also make 7 majors projects including some minors.

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