# HITESH GUPTA

#### Jr FULL STACK DEVELOPER



hiteshgupta@gmail.com

www.linkedin.com/in/hiteshgupta8851/

https://github.com/HiteshG88

+91 8851347267

New Delhi 110092, India,

## ABOUT ME

Hi, I'm a 3rd-year computer science student with a passion for developing scalable web applications and working across the full stack. I've built many web apps from the ground-up using Node/Express, React, MongoDB and MvSOL.

# **PROJECTS**

# 1.TASK MANAGER API

A Rest API using node.js and Express, Users can Sign-in and manage their tasks.

- Used mongoose for creating users and tasks Schema, and Robo3T for data visualization.
- Used Bcrypt for hashing the password, and (JWT) JSON
   Web Token for Authentication tokens.
- Used Postman to check and Handle reg/res.
- Used Multer for file uploads, and sharp for file modifications
- Integrated SendGrid's API for Email sending.
- Used Jest for Testing and Deployed on Heroku.

#### 2. WEATHER APP



A Weather Application to get Weather of the desired location, by using Asynchronous Node and Express.

- Learned about HTTP requests and CallBack Chaining.
- Learned how to serve JSON.
- Used Dynamic pages and Templating Using Handlebars.
- Learned about ES6 and Handling Errors.
- Integrated WeatherStack API and GeoCode API.

# 3. BLOG-WEBSITE & NEWSLETTER SIGNUP



A Minimalist Blog Website/ Daily Jonroul made with EJS and Node, Express and MongoDB/mongoose, and Mailchimp Api for Newsletter Signup.

- Learned to Used Dynamic Templating Using EJS.
- Learned to Use Bootstrap for CSS.
- Used Express for setting up the Server rendering EJS.
- Learned to use MongoDb/mongoose for Database.
- Learned to Use and Integrate MailChimp's API

### EDUCATION

2018 - present · B.TECH in Computer
Science Engineering
Amity University Noida, U.P

## SKILLS

#### FRONT-END

HTML & CSS

JavaScript

EJS/Handlebars

Bootstrap

JQuery

React

## BACK-END

node.js

C++

express

Socket.io

Jest (testing)

## DATABASE

MongoDb/mongoose

mySQI

AWS/GCP

#### TOOLS

Git (Github)

VSCode

CodeBlocks