## **ABHISHEK SHARMA**

Email: abhishekd0028@gmail.com

Mobile: (+91) 7217362423

LinkedIn: abhishek-sharma-655182215

Github: abhisheksharma8630



Uttar Pradesh, India September 2022 – Till Now

#### **EDUCATION**

GLA UNIVERSITY MATHURA

Bachelor of Technology CGPA: 8.8

Courses: Operating System, Computer Network, DBMS, OOPS

#### **SKILLS**

Languages: Java, JavaScript, HTML, CSS

Framework/Libraries: React, Next.js, Node.js, Express.js, Tailwind CSS, Bootstrap

Databases: SQL, MongoDB

General: Data Structures and Algorithms, OOPs with Java, REST APIs, GitHub, Linux

### **PROJECTS**

- WANDERLUST Airbnb FullStack Clone (<u>Link</u>): It's a full stack clone of the Airbnb website with some core functionalities. Users can only upload listings after login or sign up. Review system along with user-friendly UI. User can edit their listings and can review other's listings. Validation is done from both the User and server sides so that the user cannot enter wrong information.
  - Along with this I provide a map of where the place is located (With the Help of Leaflet API).
  - Technology HTML, CSS, BootStrap, JavaScript, MongoDB, Node.js, Express.js.
  - Live: https://delta-project-wanderlust.onrender.com
- Blogneed (Link): It's a blog website where users can create, edit, and delete their blog along with the typography of their blog. They provided a editor to write their blog.
  - Validation: Validation is done from both the User and server sides so that the user cannot enter wrong information.
  - CURD operation performed with good styling and functionality.
  - Technology React, JavaScript, MongoDB, ReactQuill.
- SIMON Game: Made basic structure with HTML and Design with CSS and further added functionalities using JavaScript. It can be played by the user multiple times and it also has a record of highest Score.
  - Technology HTML, CSS, JavaScript.
- Weather App (<u>Link</u>): The Weather App is a web application that fetches real-time weather data from the Open Weather API and presents it to the user in a user-friendly UI.
  - Display the current weather conditions including temperature, humidity, wind speed, and weather description.
  - Allow users to search for weather data of different cities.
  - Responsive design to ensure a seamless experience across devices.
  - Technology HTML, CSS, JavaScript, Open Weather API

# **ACHIEVEMENTS / HOBBIES**

- Certification of Completion of Full Stack Web Development
- Certification of completing the course Software Engineering
- Certification of completing the course Ethics in Engineering Practice
- Reading books and Sketching

**Apna College** 

NPTEL Online Certification

**NPTEL Online Certification**