VISHAL KUMAR SINGH

GitHub LinkedIn PortFolio

PROJECTS

Let's Share -(MERN)

- Features like user signup and login, users can add places that are good to visit and applications have a map view of that location. Users can see other user-shared places too.
- ReactJS is used as a Frontend. NodeJS and ExpressJS as Backend, MongoDB (NoSQL) for storage.

Twitter sentiment analysis -(Python)

- Application Built using **Python** and Twitter **API**.
- Features studies information in an expression: opinion, emotions, or attitude towards the topic.

Student Result Management System –(ReactJs | Firebase)

- Application Built using ReactJS as frontend and Firebase as Backend.
- Features role-based authentication Admin adds student results and access to student data. Students can access only their results using their credentials

Dice Game Web Application – (HTML | CSS | JavaScript)

• is a Simple two players dice game where you have to maximize your nal score more than your opponents.

EDUCATION

BTech(Computer Science Engineering)_{8.6CGPA} Graphic Era University Dehradun, Uttarakhand, India July 2023

SKILLS

- Languages: C/C++, HTML, CSS, Python, MongoDB, ReactJs, NodeJs, JavasScript, ExpressJs, Git, Firebase.
- IT constructs Data Structures & Algorithms, OOP, and Computer Networks.

ACHIEVEMENTS

• 1484 rank in Google Kickstart all over the World.

CERTIFICATE

• MERN course completed from udemy.