## Kushagra Srivastava

Lucknow, U.P., India|LinkedIn| +91 9455229999 | kushagrasrivas1930@gmail.com

## **EDUCATION**

Manipal University Jaipur, Rajasthan, India

Bachelor of Technology, Computer Science Engineering

• CGPA - 9.79.

City Montessori School Lucknow, U.P., India

High School Graduation Date: June, 2018

• Percentage - 90.25% (XII) and 95.0%(X).

**Projects** 

To Do List Website

Lucknow

Web Developer June, 2021

- Developed a Full Stack To Do List Website using JavaScript, CSS, EJS, HTML, and Mongoose and for the database I used MongoDB to store the list items on cloud. I also deployed the website using Heroku.
- I got to learn a lot from making the website and it also helped me improve my backend skills which really encouraged me to study a lot more and put more effort into this project. I am ready to learn and put my learning into a real time project.
- Link: https://guarded-savannah-57877.herokuapp.com/

## **Stationary Shop Database Management System**

Lucknow

Web Developer

April, 2021

Graduation Date: June, 2023

- Developed a Full Stack DBMS website using HTML, CSS and PHP for backend. For this project I used a SQL based database which is MySQL as it is better for establishing relationships between different entities.
- This project has multiple databases which are connected to each other. It helps the owner of the shop to keep a check on inventory(update and delete the stock of items) and also store customer information whenever a customer buys something.
- Link: https://github.com/kushagrasrivas1930/StationaryShopDBMS.git

Secrets Authentication Lucknow

Web Developer

July, 2021

- Developed a Full Stack Website for implementing different levels of Authentications Google-OAuth, Passport-Local-Mongoose. Technologies - EJS, JavaScript, CSS, Bootstrap and MongoDB.
- I developed this website which stores the secrets of users who have registered and shows the secrets of other users anonymously only when the user is logged in. I got to learn a lot about Authentication and how different levels of authentications work. Eg: Simple Database matching, hashing of password, using passport package of npm and finally how to use google auth to register and login users.
- Link: https://github.com/kushagrasrivas1930/AuthenticationProject.git

## **SKILLS & INTERESTS**

Skills: HTML, CSS, JavaScript, Express.JS, Node.JS, Bootstrap, SQL, MongoDB, Mongoose, MySQL.

**Languages:** Java, C/C++ for Data Structures and Algorithms.

Developer tools: VS Code, Postman (for Building RESTful APIs), Hyper Terminal, Git, Robo 3T.

**Interests:** Data Science and I really like to lead and manage a team and look forward to learning more.

**Awards & Certification:** Web Development Bootcamp - *Udemy*,

IBM Data Science Specialization - Coursera

Python For Everybody Specialization - Coursera