

SHISHIR SRIVASTAVA

shishirsrivastava506@gmail.com | +91-7706020557 | [linkedin.in/shishir64](https://www.linkedin.com/in/shishir64) | [github/shishir17](https://github.com/shishir17)

EDUCATION

Bachelor's of Computer Applications | October 2021 - June 2024 Babu Banarasi Das University ,Lucknow

Coursework: Data Structures and Algorithms, Object Oriented Programming, Operating Systems

CGPA: 8.56

SKILLS

Programming Languages: C, Java, JavaScript, Python

Web Development: HTML/CSS ,Tailwind CSS, JavaScript ,React.JS , Node.Js, Express.Js, MongoDB, SQL

Technology: Git/Github , Visual Studio Code

Other: Data Structures & Algorithms, Object-Oriented Programming, Operating Systems, DBMS

PERSONAL PROJECTS

TRIPIEZ CAR RENTING WEBSITE

HTML, Tailwind CSSS , JavaScript

- Crafted a feature-rich car renting platform, allowing users to order from multiple car brands, while equipping owners with an intuitive dashboard for real-time analytics.
- Collaboratively developed the app as part of a two-member team, taking ownership of the dashboard on the frontend.
- Engineered a responsive and user-friendly client-side and front-end interface with JavaScript, providing an exceptional user experience across various devices.

LIVE WEATHER APP

Tailwind CSS, React.js

- Developed a weather application that facilitates the creation, using weather API.
- Implemented features, including description of the weather , enhancing personalization and organization of users' searches.
- Utilized React, Tailwind CSS to construct a reliable and responsive platform for getting weather details, ensuring access from any device and location.

ACHIEVEMENTS

- Solved **over 250 algorithmic challenges** on LeetCode, demonstrating a strong proficiency in data structures and algorithms.
- Completed **4+ Pull Request** GitHub as part of **Hacktoberfest** Competition and got a tree planted on my name demonstrating a strong command in open source.
- **3 star Coder** on Leetcode ,Consistently giving Leetcode contests.

CODING PROFILES

LEETCODE

GITHUB