Shubhendra Bahadur Srivastava

■ shubhendrabahadur6@gmail.com

+91-7618088942

in linkedin.com/shubhendra-bahadur github.com/Shubhendra-Bahadur

Education

Course	Year	Institute	Result
Bachelors of Technology in Electronics and Communication	2018-2022	University of Lucknow	8.53/10
12 th Grade	2016-2017	Rani Laxmi Bai School, Lucknow	90.6%

Skills

• Language: Java, JavaScript, C++ (familiar)

• Frontend: HTML, CSS, ReactJs (with Redux)

• Backend: NodeJS (Express), MongoDB (familiar)

• Tools/Technologies/IDE: Socket.io (familiar), Git, GitHub, Material-UI, VScode

Projects

iChat - Realtime chat application

June 2021 - June 2021

Github Website

- Developed a chat app where you can join room, chat there, share your thoughts, you can create multiple room, join room whichever you want.
- Used **React** for frontend UI, **Node** (**Express**) for backend, **CSS** for styling components, **Socket.io** for connecting client side and server side for broadcasting messages.

Moments April 2021 - May 2021

Github Website

- Developed a website where you can share your life moments share your views. Worked upon full CRUD based application, this web app is fully authenticated web app.
- Used **React** for frontend **Redux** for state management, **CSS** and **Material UI** for styling components.
- Used **Node** (Express) for backend, **JSON** Web Tokens for Authentication, **MongoDB** for database, accessing data in client side using **REST API**'s.

College Website Oct 2020 - Dec 2020

Github Website

• Developed website for my college using **React** in a Team of 2. Worked on creating components, **Routing**, optimization and styling pages.

• Used CSS and Bootstrap for UI components, Git and GitHub to track and Synchronize changes.

Achievements

- Solved over 300 problems on various competitive coding platforms.
- 1624(3 star) rating in Codechef.
- Participated in the E-Yantra Robotics Competition organized by IIT-B.