SHOBHIT SHRIVASTAVA

shrishobhitb99775@gmail.com || 8840196647

JHANSI, UP

Leetcode | Github

EDUCATION

Bachelor of Technology (Computer Science and Engineering)

(2020-2024)

- University-A.P.J. Abdul Kalam Technical University, Lucknow
- College-SR Group of Institutions , Jhansi
- CGPA: 8.5/10

Senior Scondary School (CBSE) (SCIENCE STREAM)

Percentage 94.2%

(2020)

High-School (ICSE)

Percentage 88.2%

(2017)

PROJECTS

• TO-DO WEBSITE

- Technologies- JavaScript, ExpressJS, Mongoose, MongoDB, CSS, HTML, NODEJS
- Developed a TO-DO website which helps to facilitate the daily Task of the user. Its front-end is designed using HTML,CSS and implemented a back-end using NODEJS and MONGODB

WEATHER-WEBSITE USING REACT

- Technologies- NODEJS, **REACT**, OPEN-WEATHER **API**
- A simple, beautiful, weather application. It provides current weather foreacast using OpenWeather API
- Allows you to **make a search for the current weather** by simply typing City Name

• **PORTFOLIO** - HTML,CSS

• A Static website designed using HTML and CSS which showcase my skills, qualifications, education.

PROFESSIONAL EXPERIENCE

• WEB-DEVELOPER INTERN – OASIS INFOBITE

(NOV -2022-DEC-2022)

• Build Multiple projects during the internship period and learn multiple Technoogies

• WEB-DEVELOPER INTERN – CODECLAUSE

(NOV-2022-DEC -2022)

• It is a project based internship . I completed the projects given during the internship

SKILLS

- Languages: C/C++, Python, JavaScript, CSS, HTML
- Frameworks/Database/Library: ExpressJs, Mongoose, Mongodb, SQL, NodeJs, Bootstrap, ReactJs, Numpy, Pandas
- Technologies : GitHub,VScode
- CS-Fundamentals: Data structure, DBMS, Discrete-Maths, Operating System, Algorithm, OOPS.

COURSE WORK AND CERTIFICATION

• Data Structure and Algorithms (certification)

• Complete Web-Development course (certification)

POAITION OF RESPONSIBILITY

• Volunteer || Training and Placement cell (SRGI)

(SEPT-2022)

• Volunteer || Institute Innovation Cell (SRGI)

(OCT-2022)