Vivek Chauhan

https://vivekagent47.github.io/ vivekc0679@gmail.com | +91 8426848459

LINKS

linkedIn.com/in/itsvivekchauhan github.com/Vivekagent47

SKILLS

TECHNICAL

JavaScript • HTML • CSS NodeJs • ReactJs • VueJs NestJs • MySQL • jQuery TypeScript • Bash Scripting Tailwind CSS • Bootstrap C Programming • Python

OS EXPERIENCE

Ubuntu 20.04 (Personal) Windows (Personal)

LANGUAGES

English | Fluent Hindi | Native

FDUCATION

DR. AMBEDKAR INSTITUTE OF TECHNOLOGY FOR HANDICAPPED

B.TECH IN COMPUTER SCIENCE AND ENGINEERING

Expected June 2022 | Kanpur, India

DISHA DELPHI GLOBAL SR. SEC. SCHOOL, KOTA

Intermediate in Physics, Chemistry, Mathematics June 2018 | Kota, India

SARANG CONVENT SCHOOL, DHAMPUR

HIGH SCHOOL
June 2016 | Dhampur, India

EXPERIENCE

HIRINGBIRD | FULL-STACK DEVELOPER INTERN

October 2021 - December 2021 | Hyderabad, India

- Build and test back-end using the NestJs framework and MySQL database.
- Embedded media into sites using reliable, streamlined protocols and technologies.

INDYWISE | SOFTWARE DEVELOPER INTERN

April 2021 - July 2021 | Gurgaon, India

- Planned website development, converting mock-ups into usable web presence with React, CSS, and Typescript.
- Embedded media into sites using reliable, streamlined protocols and technologies.

SECRETS OF STORYTELLERS | SOFTWARE DEVELOPER INTERN

November 2020 - January 2021 | Delhi, India

• Built website using HTML, CSS, JavaScript, and jQuery languages also collaborated with graphic design personnel to integrate images as basic site components.

PROJECTS

COVIZ

Track current and historical covid-19 data of India and its states and union territories. Build Using ReactJs, Material UI and some other libraries. Use context for storing and managing the data.

SORTING PERFORMANCE

Analyze the performance of the various sorting algorithms, graph between Execution time, number of comparisons, and number of reading and write operations using C, Python, and Bash Script.

TYPING SPEED TEST

Built a website used to check WPM, error, words written, last WPM, and speed range using HTML, CSS, and jQuery. And have a good UI also