

Gaurav Tripathi

+918299890048 |jalajt41@gmail.com

github.com/Gauravias |

in linkedin.com/in/gaurav-tripathi-0774571b0/

https://gauravias.github.io/Gaurav/

Education

V.B.S Purvachal University Jaunpur U.P.

Bachelor of Technology in Information Technology

August 2020 – December 2023

PCT: Pending

Gov. Polytechnic Collage, Aurai U.P.

Diploma in Information Technology

July 2017 – Aug 2020

PCT: 72%

N.R.I. Collage Sarawathkhani Bhadohi U.P.

Intermediate (U.P. board)

PCT: 74.6%

High School (U.P. board)

PCT: 84%

Skills

Languages: Python, JavaScript, HTML/CSS,

Databases: MySQL,

Frameworks: Django, Bootstrap,

Internship Training

Digi Coder

1 July 2020 – 15Aug 2020

Python

- Online Summer Traning 45 Days Learn Technology HTML, CSS, JavaScript & Mysql , Pyhon

Experience

The Sense Of Trading

Since June 2023

Web Developer

- Developed and managed the Website Using HTML CSS and Javascript I have also design this company logo using tool Pixellab.
- I have been working on the project remotely for 3 mounth I have also hosted their website on Godaddy And I still manage their website..
- Live Link – thesenseoftrading.com

Projects

Canvo AI



March 2023 – August 2023

Tech Stack: Javascript Bootstrap HTML/CSS

- Canvo AI is my B.Tech Last Year Project this project is Investment & Trading Website.
- Conceived, developed, and launched the innovative Canvo website, a dynamic platform combining HTML, CSS, JavaScript, Google Sheets, and real-time stock market data.
- Spearheaded the integration of key features including seamless demat account opening, comprehensive stock market courses with certification, live stock charts, and a Google Translate integration for a global audience.
- Demonstrated prowess in web design, front-end and back-end development, data integration, and user experience optimization. This project underscores my ability to create user-centric, feature-rich web applications that cater to diverse needs within the financial sector.

Voice Assistant



February 2022 – March 2022

Tech Stack: JavaScript, HTML/CSS

- Conceptualized, designed, and implemented a cutting-edge Voice Assistant website utilizing HTML, CSS, and JavaScript.
- The platform showcases my ability to integrate voice recognition technology into web applications, allowing users to interact with the site through spoken commands.

Book Finder



June 2023 – June 2023

Tech Stack: JavaScript HTML/CSS

- Designed and developed a dynamic book finder website using HTML, CSS, and JavaScript.
- The website offers users an intuitive platform to search for and discover a wide range of books.
- Implemented responsive design principles to ensure seamless functionality across various devices and screen sizes. Utilized JavaScript to enhance user interaction by providing real-time search suggestions and dynamic content updates.