## Gauray Tripathi

S+918299890048 ✓ |jalajt41@gmai.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

Gov. Polytechnic Collage, Aurai U.P.

Diploma in Information Technology

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

Intermediate (U.P. board)

High School (U.P. board)

PCT: 74.6%

PCT:72%

PCT: Pending July 2017 - Aug 2020

PCT: 84%

August 2020 – December 2023

Skills

Languages: Python, JavaScript, HTML/CSS,

Databases: MySQL,

Frameworks: Django, Bootstrap,

**Intership 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  $\mathbf{C}$ 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.

June 2023 - June 2023 **Book Finder**  $\mathbf{C}$ 

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.