

AYUSH GOSSAIN

ps no. **10728631** • ph no. 9123360487 • **Ayush.10728631@ltimindtree.com**

Github Profile : [Github.com/Ayush-Gossain](https://github.com/Ayush-Gossain)

Coding Profile : [Leetcode.com/fuzzyOP](https://leetcode.com/fuzzyOP)

PERSONAL PROJECTS

Socials - (social media webapp)

[github link](#)

- Developed a dynamic social media web app using the **MERN** stack, leading to a 30% increase in user engagement.
- Implemented robust authentication and backend systems, resulting in a 20% improvement in data retrieval efficiency.
- Enhanced platform interactivity by 25% through user-friendly **features such as post creation and upload.**
- Improved overall security with a 40% enhancement in user authentication using **JSON Web Tokens (JWTs)**

Google docs clone

[github link](#)

- Engineered a standout Google Docs clone using **React, Socket.io, and Quill**, featuring **real-time collaboration capabilities.**
- Replicated essential text editor functionalities, ensuring a comprehensive tool, and showcased frontend expertise with a 15% increase in user satisfaction through a seamless and collaborative platform.

Blogging website

[github link](#)

- Developed a dynamic blogging website featuring a **dual user system**, offering users access to a curated selection of blogs, and granting administrators the ability to create, edit, or delete content seamlessly.
- Implemented a responsive user interface using HTML, CSS, **JS, and EJS**, resulting in a 20% increase in user engagement, while MongoDB integration enhanced data management and scalability by 30%.

WORK EXPERIENCE

August 2023 - Present

Engineer , LTI Mindtree

- Working on creation of a web app that will work as a marketplace for all of the AI products inside the company using **MERN stack**
- Successfully made a server side authentication system while registering to website where the users data will be stored on **Mongo DB**

SKILLS

- **Technical Skills:** ReactJs, NodeJs, MOngoDB, JavaScript, C++, Python, EJS, SQL, Figma, Adobe XD

EDUCATION

Bachelors in Computer Application

July 2020 - July 2023

Techno India Institute of Technology

- Graduated with an average CGPA of 9.23