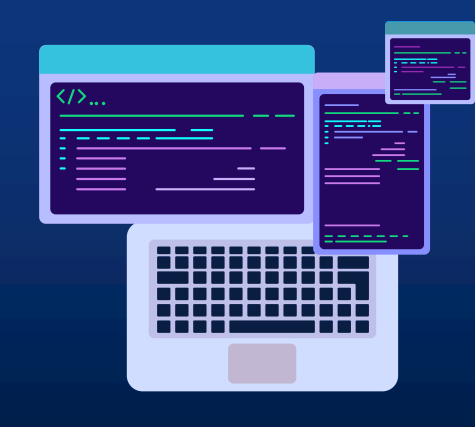
BUILDING A MODERN **VERSION OF** SOCIALCALC



Our Team

Arusha Habib - arusha.habib.ug23@nsut.ac.in

Kanik Chawla - kanik.chawla.ug23@nsut.ac.in

Lakshay Gupta - <u>lakshay.gupta.ug23@nsut.ac.in</u>

Aryaman Agarwal - <u>aryaman.agarwal.ug23@nsut.ac.in</u>

Vaibhav Rajput - vaibhav.kumar.ug23@nsut.ac.in

Srijan Mahajan - <u>Srijan.Mahajan.ug23@nsut.ac.in</u>





Problem Statement

- Socialtext platform, is a web-based spreadsheet application that allows collaborative editing and data manipulation. Despite its innovative approach to collaborative spreadsheets, SocialCalc has become outdated, and there is a growing need for a modern.
- By redeveloping SocialCalc using modern languages such as Node.js, we can enhance its performance, security, and scalability, making it a more robust tool for collaborative data management.





Solution

- Developed an innovative spreadsheet application using Node.js
- Enables real-time collaboration among users
- Features a scalable architecture to handle growing data and user needs
- Includes a responsive user interface for seamless interaction across devices
- Created an interactive and modern interface to increase the use interest.
- Allows integration with external APIs for enhanced capabilities



USP

- Real-Time Collaborative Editing: "Empower your team with real-time collaborative editing. Watch changes happen instantly, ensuring everyone stays on the same page and productivity reaches new heights."
- Advanced Functional Capabilities: "Unlock the full potential of your data with a suite of powerful functions tailored to optimize and streamline your workflow directly within the spreadsheet. These advanced features are designed to simplify complex calculations and enhance productivity."



GitHub

https://github.com/vaibhavvrajput/SIH_INTERNAL_ROUND_1_CONVERSATIONALCODERS.git





