RAHUL SHARMA

? rahul122703 in

killbusyness@gmail.com

**** +91 8291147114

PROJECTS

• PollVerse (Sentiment Analysis)

Live Link [GitHub]

- Description: A web app for sentiment analysis in anonymous polls and discussions, providing insights into user feedback over time.
- o Key Features:
 - * Anonymous Polls: Secure, anonymous poll creation with user authentication.
 - * Sentiment Analysis: Captures trends in user sentiment over time.
 - * User Profiles & Notifications: Displays user activity, sends email alerts.

• Smart Share Live Link [GitHub]

- Description: A document-sharing platform that allows secure file sharing with various access options.
- o Key Features:
 - * File Sharing Flexibility: Share files publicly or with specific users.
 - * Drag-and-Drop Uploading: Easy file uploads with visual feedback.
 - * User Authentication: Secure, account-based file access.

• Blogging Platform

Live Link [GitHub]

- o Description: A full-featured blogging platform with CRUD operations for managing posts and comments.
- o Key Features:
 - * User Interaction: Supports comments and discussions on posts.
 - * Responsive Design: Mobile-friendly for all devices.
 - * Database Integration: Efficiently stores data with SQL.

SKILLS

- Languages: Python, JavaScript, HTML, CSS, SQL
- Frameworks & Libraries:
 - o Backend: Flask, Django
 - o Frontend: Bootstrap, Tailwind CSS
 - $\circ\,$ Tools: Selenium, Pandas, Beautiful Soup
- Other Interests: Meditation (Vipassana), Reading, Chess (105 WPM), Chess Profile

EDUCATION

Xavier Institute of Engineering

Bachelor's in Information Technology (CGPA: 8.23) 2022 – Present

Mumbai, MH

- o Academic Performance: MHT-CET: 93.9682 Percentile
- o Current Semester: Semester 5

ACHIEVEMENTS

• First Prize for Project PollVerse (Sentiment Analysis) 2024 Semester 4

- Achievement: Awarded First Prize for the PollVerse project, a sentiment analysis web app, in Semester 4.
- First Prize for Project Java Project 2023

Semester 2

• **Achievement**: Won First Prize for a Java-based project in Semester 2, showcasing strong programming and problem-solving skills.