

RAHUL SHARMA

📧 [rahul122703](#) in

killbusyness@gmail.com

☎ +91 8291147114

PROJECTS

MY ALL HOSTED PROJECTS

- **PollVerse (sentiment analysis)** [\[Github\]](#)
Tech Stack: Flask, SQLite, Bootstrap, vanilla CSS and WTForms
 - **Description:** A sentiment analyzer web-app to analyze sentiment of a discussion.
 - **Features:**
 - * **Anonymous Poll Creation:** Logged-in users can anonymously create polls on various topics of interest.
 - * **Sentiment Analysis:** The system employs sentiment analysis to analyze the sentiments expressed in the comments over time.
 - * **User Authentication:** Allowing users to register, log in, and manage their accounts, including a forgot password system with OTP.
 - * **User Profiles:** Each user has a profile page where they can view their activity.
 - * **Responsive Interface:** The project includes responsive interfaces for different sizes of devices, ensuring a smooth user experience.
 - * **Email Notification:** Registered users receive notifications.
- **Smart Share** [\[Github\]](#)
Tech Stack: Flask, SQLite, Bootstrap, vanilla CSS and WTForms
 - **Description:** A document-sharing platform that offers secure and versatile file-sharing options.
 - **Features:**
 - * **Multiple Sharing Options:** Users can share files either publicly without login or privately through personal accounts.
 - * **No Desktop Login Required:** Allows easy file sharing without relying on desktop apps like WhatsApp.
 - * **User Authentication:** Logged-in users can manage and control access to their personal files in a secure environment.
 - * **Flexible Upload Options:** Features an "Upload Document" button and drag-and-drop functionality for seamless file uploads.
 - * **Organized File Management:** A "Your Data" section provides quick access to all uploaded files, allowing users to easily locate and manage shared content.
 - * **Drag and Drop:** Effortlessly upload files by dragging them directly into the upload area.
- **Blogging Website** [\[Github\]](#)
Tech Stack: Flask, SQLite, Bootstrap, vanilla CSS and WTForms
 - **Description:** A Blogging Website with CRUD operations.
 - **Features:**
 - * **Commenting:** Allowing users to comment on a particular blog post.
 - * **User Authentication:** Allowing users to register, log in, and manage their accounts.
 - * **Responsive Interface:** The project includes responsive interfaces for different sizes of devices, ensuring a smooth user experience.
 - * **Database Connectivity:** All user data, blog information, and comments are stored and managed efficiently using an SQL database.

PROGRAMMING SKILLS

- **Languages:** Python, JavaScript, HTML, CSS, C/C++
- **Frameworks:**
 - **Backend:** Flask.
 - **CSS:** Bootstrap
- **Libraries** Selenium, Pandas, Turtle, BeautifulSoup (bs4)
- **Interests:** Meditation (Vipassana), Reading books, Monkey Type (105WPM), [Chess](#)

EDUCATION

- **Xavier Institute of Engineering** Mumbai, MH
Bachelor's in Information Technology:- CGPA: 8.23 (average of all sem)
2022 – present
 - **Current Semester:** Semester 5
 - **MHT-CET:** 93.9682 Percentile
- **Elephinstone College** Mumbai, MH
PCM and Electronics:- 95%
2019 – 2022
- **MVHS** Mumbai, MH
General Subjects:- 94%
2018 – 2019