PROJECTS

• RahulMart

React.js, TailwindCSS, Netlify Serverless Functions, Airtable

Description: Rahul Mart is a complete e-commerce web app built using React and Airtable. It lets users browse, search, and shop for products with useful features and a clean, modern layout.

Features: Stripe Payment integration, Airtable backend integration, Login/Register system, dynamic product listings, category filtering, price and name sorting, Search feature, dark mode toggle.

• PollVerse

Z O

♂

()

HTML, CSS, JS (Vanilla), Flask, SQLAlchemy, Matplotlib, Werkzeug

Description: A web app for sentiment analysis in anonymous polls and discussions, providing insights into user feedback over time.

Features: Anonymous Polls with OTP login, Incognito Mode, Sentiment Analysis over time using Matplotlib, User Profiles with personal poll tracking and email notifications.

• ShareSense

♂ 0

HTML, CSS, JS (Vanilla), Flask, SQLAlchemy, Werkzeug

Description: A document-sharing platform that allows secure file sharing with various access options.

Features: Public file sharing, Drag-and-Drop upload with feedback, Secure OTP-based user authentication, Support for 50+ files per upload.

• Rohan Arts

₫

()

0

HTML, CSS, JS (Vanilla)

Description: Rohan Arts is a personal website made using only HTML, CSS, and plain JavaScript. It showcases the artist's sketches and paintings with search and filter capabilities.

Features: Artwork filtering (sketch/painting), keyword search, responsive design, contact options, built without external frameworks.

• Elementary Apps

HTML, CSS, JS, React, Flask and more

Description: A central hub showcasing all personal projects, including full-stack apps, frontend sites, serverless tools, and Python scripts like fake news detection, tic-tac-toe, and more.

EDUCATION

• Xavier Institute of Engineering

Mumbai, India

- **B.E. in Information Technology**: 2022 Present (Semester 7), CGPA: 8.7
- Achievements: 94 Percentile in MHT-CET, awarded TFWS scholarship (Top 3 student)

SKILLS

- Languages: JavaScript, C/C++, Python, HTML, CSS, SQL
- Frontend : ReactJS, Bootstrap, TailwindCSS
- Backend : Flask, Django REST Framework, Next.js, Postman, Git/GitHub
- Automation and Web Scraping: Selenium, BeautifulSoup

ACHIEVEMENTS

- Project Exhibition Winner: Won First Prize for PollVerse at college-level project exhibition.
- Hackathon Finalist: Reached Top 4 in inter-college hackathon.

Extra-Curricular

• TPO Co-ordinator

Aug 2024 - Present

• Role: Organized and managed various college placement activities and student-company communications.

Hobbies

- Chess: chess.com/rahul122703
- Touch Typing: monkeytype.com/rahul122703 (100+ WPM)