

# Shriya Choudhary, B.Tech (CSE)

Web Developer | ReactJS | Flask | PostgreSQL



✉ [shriya.choudhary9876@gmail.com](mailto:shriya.choudhary9876@gmail.com)    ☎ +91-9871631633    🌐 [shrexa.github.io/Portfolio](https://shrexa.github.io/Portfolio)  
🐙 [github.com/shrexa](https://github.com/shrexa)    🔗 [linkedin.com/in/shriya-choudhary-87524a216](https://linkedin.com/in/shriya-choudhary-87524a216)

## Skills

Programming Languages & Databases	📌 Python, C++, JavaScript, PostgreSQL, SQLite
Web & App Development	📌 ReactJS, Flask, HTML, CSS, Bootstrap, React Native, Expo
Tools & Frameworks	📌 Git, GitHub, VS Code, Postman, Figma
Other Skills	📌 OOP Concepts, REST APIs, Frontend-Backend Integration, Responsive UI/UX, Debugging, Version Control

## Experience

Nov 2024 – Present	<div>📌 Frontend Developer, Solidus Lifescience Pvt. Ltd. <a href="#">[Offer Letter]</a></div> <div>Skillset: ReactJS, React Router, Flask, SQLite, JavaScript, CSS3, Git</div> <div>Developed a CFO dashboard tool for Amazon sellers. Built responsive UI with ReactJS, implemented routing and UI logic, and integrated Flask backend with SQLite for real-time financial analytics. Enhanced frontend performance and usability.</div>
Oct 2024 – Nov 2024	<div>📌 React Developer, PAIT Technologies <a href="#">[Experience Letter]</a></div> <div>Skillset: React Native, Expo, JavaScript, Google Maps API, Git, UX/UI Design</div> <div>Developed a mobile app using React Native and Expo for users to report municipal complaints. Enabled real-time location tracking and streamlined submission flow. Designed clean interfaces for an engaging user experience.</div>
Oct 2024	<div>📌 Freelance Developer, Hybrid Engineering <a href="#">[Work Sample]</a></div> <div>Skillset: ReactJS, JavaScript, HTML5, CSS3, Responsive Design</div> <div>Contributed to “Safe-her”, a ride-booking platform for women. Designed frontend logic for booking and navigation using React. Focused on mobile-first UI, accessibility, and intuitive interactions.</div>

## Education

2020 – 2024	📌 B.Tech, CSE, GGSIPU	CGPA: 8.35
2020	📌 Class XII, PCM, Midfields Sr. Sec. School	CGPA: 7.89
2018	📌 Class X, Rama Krishna Public School	CGPA: 8.1

## Projects

---

- 🔖 **Splitwise Transaction Web App** *Skills: React, Bootstrap, Git*  
Developed a web application to split transaction expenses among users, supporting both equal and custom splits. Key features: add/view transactions, real-time balance updates, smart splitting logic, and a clean, responsive UI.  
**Link:** [Live Website](#) | [GitHub Repository](#)
- 🔖 **Municipalities Issue Reporting Mobile App** *Skills: ReactJS, React Native, Expo*  
Built a cross-platform mobile app for reporting and managing municipal and public issues. Features: real-time geolocation tracking, issue logging, and streamlined communication for municipalities and housing societies.  
**Link:** [Watch Demo](#) | [GitHub Repository](#)
- 🔖 **Movie Ticket Booking System** *Skills: C++, OOP, Git, VS Code*  
Developed a console-based ticket booking system using OOP principles. Users can browse movies, select seats, make bookings, and calculate total costs. UI optimized for smooth CLI experience.  
**Repo:** [GitHub Link](#)    **Demo:** [Watch Video](#)
- 🔖 **Netflix Clone** *Skills: HTML5, CSS3, JavaScript, Git*  
Designed a static frontend Netflix UI clone showcasing movie cards in a responsive layout. Emphasis on intuitive navigation, responsive design, and visual consistency.  
**Link:** [Live Website](#) | [GitHub Repo Link](#)

## Achievements and Activities

---

- 🔖 Cracked TCS Digital Profile Coding Exam (DSA) [\[Certificate\]](#)
- 🔖 Achieved 3 Stars rating in Hackerrank for Coding skills [\[Profile\]](#)
- 🔖 Organized and managed educational seminars at HMRITM [\[Proof\]](#)
- 🔖 Attended GDSC WOW Sessions at GBU Noida for technical skill enhancement [\[Post\]](#)
- 🔖 Silver Medal recipient from Care Promise Welfare Society for community service [\[Certificate\]](#)
- 🔖 Volunteer in Nestlé's Sustainable Development Projects [\[Document\]](#)
- 🔖 Selected for Anugoonj 2024 Prelims at Trinity Institute [\[Document\]](#)