

CONTACT

+91 7623 003 333

SKILLS

- Programming (C, C++, Java, Python)
- Web Development (HTML, CSS, JavaScript, PHP)
- Database Management (MySQL, MongoDB)
- Git & Version Control (GitHub)
- MS Office Suite
- Digital Marketing
- Problem Solving & Debugging
- Teamwork & Collaboration

LANGUAGES

- English (Fluent)
- Hindi (Fluent)
- Gujarati (Fluent)

RAHI BHOJAK

INTERN



PROFILE

Motivated and enthusiastic B.Sc. IT student with a solid foundation in programming and web development. Quick learner who enjoys building practical projects, solving problems in teams, and applying classroom knowledge to real-world challenges. Seeking internship or part-time opportunities to grow technical skills and contribute to impactful projects.



ACHIEVEMENTS & PARTICIPATION

Smart Attendance

Team Project / Smart India Hackathon (SIH) participant

- Collaborated with a team to ideate a smart attendance solution.
- Contributed to requirement analysis, solution design, and prototype demonstrations.
- Gained practical experience in teamwork, rapid prototyping, and presenting technical ideas.

CoffeeShop (Web Prototype)

HTML / CSS / JavaScript

- Built a responsive front-end prototype for a small coffee shop.
- Implemented product listing, navigation, and interactive UI elements.
- Focused on user experience, accessibility basics, and responsive layout for mobile.
- Participant Smart India Hackathon (SIH) (team-based project experience)
- Completed introductory work in digital marketing and web technologies through self-study and small projects



EDUCATION

Bachelor of Science in Information Technology (B.Sc IT)

P. P. Savani University, Surat 2024 - Present

Higher Secondary Education (Class 12)

Sanskar Bharti Vidyalaya, GSEB

Secondary Education (Class 10)

St. Mark's Higher Secondary School, GSEB



RAHI BHOJAK

INTERN



ACHIEVEMENTS & PARTICIPATION

- Fast learner, adaptable, and dependable in team environments
- Strong verbal and written communication skills (presentation experience from project demos)
- Time management: balancing academic load and practical projects



ADDITIONAL INTERESTS

• Open-source contribution, web development, problem solving, competitive programming (beginner), tech meetups & hackathon