

# HARSHIT GOYAL

+91-7888-531-179 | [Mail](#) | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

## EDUCATION

### Indian Institute of Information Technology, Bhagalpur

Bachelor of Technology in Computer Science and Engineering

2022 - 2026

CGPA: 8.18

## EXPERIENCE

### Member of Technical Staff Intern

DevRev

January 2026 - Present

Chennai, India

- Developed a high-performance landing page with seamless, realistic animations; reduced bounce rate by 15% within the first week of deployment through intuitive UI.
- Created a fully interactive digital space that allowed users to experience an Infiniverse environment, resulting in strengthened user satisfaction scores, with 90% of participants reporting improved engagement levels during beta testing.
- Developed a high-performance, seamlessly navigable platform, receiving 97% positive feedback from testers for its UI/UX.

## PROJECTS

### Scriptly

Tech Stack: TypeScript | React.js | Tailwind CSS | Node.js | Express.js | Socket.IO | Docker



- Engineered a **real-time collaborative code editor** featuring multi-file support and instant synchronization; resulting in 30% faster feature implementation timelines.
- Implemented **syntax highlighting** and **customizable themes** in collaborative code editor, decreasing average coding error rate by 24% and improving code readability scores by 65% through augmented UI features.
- Supports **live preview, drawing board, and chats**; enabling 15+ developers to contribute simultaneously for a seamless development workflow.

### Sangraha

Tech Stack: React.js | Tailwind CSS | Framer Motion



- Designed a user-friendly guide for discovering amazing books, exploring diverse genres, and finding new favorites, with 65% of users reporting successful title discoveries.
- Leveraged React.js and Tailwind CSS to build a responsive, user-friendly interface for a mobile application prototype; achieved a 90% score on Google Lighthouse for accessibility and performance.
- Enhanced user experience with intuitive navigation, responsive design, and a user-friendly interface, leading to a 30% increase in user engagement and a 25% reduction in bounce rates.

## TECHNICAL SKILLS

**Relevant Coursework:** Data Structures and Algorithms, Database Management Systems, Object-Oriented Programming, Operating Systems, Computer Networks, Distributed Systems

**Languages:** C/C++, Go, TypeScript

**Cloud & Infrastructure:** Git/GitHub, Linux, Docker, Kubernetes, AWS, Kafka, CI/CD

**Frameworks:** Node.js, Express.js, React.js, Tailwind CSS, WebSocket, gRPC, Protobuf, Mongoose

**Databases:** MongoDB, PostgreSQL, Redis

## ACHIEVEMENTS / EXTRACURRICULAR

- Expert at **CodeForces**: Rating (Max: 1659)
- Knight at **LeetCode**: Rating (Max: 2064)
- Ranked 812/24,000+ (Top 3.4%) in **CodeForces Round 1008 (Div. 2)**.
- Placed in the top 1% globally, ranking 205 out of 24,571 participants in **LeetCode Biweekly Contest 155**.
- **IICPC CodeFest 2025**: Achieved a top 2.4% rank (1151/48,000+).
- Led a team of 4 in **Smart India Hackathon**, developing the **ConQuest** app; achieving a **top 5 finish**.