

# PUNIT SHEKHAWAT

Jaipur, Rajasthan 302012

**Phone:** +91-8107658304 — **Email:** punitshekawat810@gmail.com — **Portfolio:**

<https://my-portfolio-one-bice-97.vercel.app/>

**LinkedIn:** <https://www.linkedin.com/in/punit-shekawat-2ba73a27a/> — **GitHub:** <https://github.com/punitsingh81>

## SUMMARY

---

Computer Science student specializing in MERN stack with proven experience building full-stack applications. Skilled in developing scalable, type-safe web solutions and optimizing performance in Agile environments. Seeking to leverage technical expertise and collaborative mindset to deliver innovative software solutions.

## EDUCATION

---

**Bachelor of Technology in Computer Science and Engineering**

**2022 – 2026**

*Sri Balaji College of Engineering And Technology*

*Jaipur, Rajasthan*

## PROJECTS

---

**Random Gif Generate** | React.js, Tailwind CSS, JavaScript, API Integration

- Built a web application that fetches and displays random GIFs using the GIPHY API. Implemented search functionality to find GIFs by keyword and added a "Generate Random GIF" feature for dynamic content.
- Live Demo: <https://random-gif-generate.vercel.app/>

**Password -Generate-App** | Tailwind CSS, JavaScript, API Integration

- Developed a secure password generator that creates strong, customizable passwords with copy-to- clipboard functionality
- Live Demo: <https://punitsingh81.github.io/Tic-Tac-Toe-Game/>

**Todo Application -Backend System** | Node.js, Express.js, MongoDB, Postman

- Built secure backend APIs for task management system.
- Added CRUD operations for tools.
- Optimized database queries for better performance.

## SKILLS

---

**Languages:** c++, JavaScript, TypeScript

**Frontend:** HTML5, CSS3, React.js, Redux, Tailwind CSS,

**Backend:** Node.js, Express.js, RESTful APIs

**Databases:** MongoDB, MySQL

**Developer Tools:** VS Code, Git, GitHub, Postman

**Soft Skills:** Problem Solving, Team Collaboration, Communication, Adaptability

## ACHIEVEMENTS

---

- 1. Deployed multiple frontend projects on vercel.
- 2. Contributed to open-source projects on GitHub.
- 3. Continuously learning modern frontend tools and best practices.: MERN Stack Development