

# Sachin Kumar

[Portfolio](#) • [sachin.engineer.22@gmail.com](mailto:sachin.engineer.22@gmail.com) • +91 9910264486 • [GitHub](#) • Greater Noida, india

## About Me

Highly motivated Frontend Developer proficient in building dynamic, responsive web applications using JavaScript (ES6+), React.js, and Tailwind CSS. Skilled in creating interactive UIs and API Integration through hands-on project work, seeking an entry-level frontend developer role.

## Technical Skills

- **Web Technologies:** HTML, CSS
- **Language:** Javascript, Java
- **Frameworks:** React.js, TailwindCss, Bootstrap
- **Version Control Tools:** Git, GitHub
- **Deployment Platforms:** Netlify, Vercel

## Education

**Rajeshwar Dayal Engineering College**  
B-Tech in Computer Science and Engineering

Ghaziabad  
[2021 – 2025]

## Projects

### Portfolio:

- Built a responsive personal portfolio website using **React** and **Vite**.
- Developed reusable UI components for sections like **Hero, Skills, Projects, and Contact**.
- Rendered projects and skills from **JavaScript data files** to keep content easy to update.
- Added rich media/3D assets (GLB/FBX) to improve visual engagement.
- Organized assets and styles for consistent UI and smooth performance.
- **Live:** [www.sachinkumar.me](http://www.sachinkumar.me) , **Github:** [Sachin-Engineer/Portfolio](#)

### GlobSpot:

- Built a responsive React single-page app showcasing **250+** countries.
- Integrated the **REST Countries API** for live data (flags, population, capital, region, borders).
- Used **Context API** + a useTheme **custom hook** for global state and theme control.
- Added dark/light mode with **localStorage** persistence.
- Created reusable components (country cards, loaders, detail views) with **React Router** navigation.
- Tech: React, JavaScript, CSS3, React Router, Context API, REST API, Parcel.
- **Live:** <https://globspot.netlify.app> , **Github:** [Sachin-Engineer/GlobSpot](#)

### Quiz-App:

- Built an interactive, **responsive quiz app** with **vanilla JavaScript (ES6+)**, **HTML5**, and **CSS3**, featuring **30s timers** and **dynamic UI transitions**.
- Used **localStorage** for **high-score persistence** across sessions.
- Created an **animated results page** with **SVG progress rings**, **CSS keyframe animations**, and **dynamic score counters**.
- Added **instant visual/audio feedback**, **color-coded answers**, and **audio controls** for a smooth **cross-device** experience.
- **Live:** <https://quiz-app-22-flame.vercel.app> , **Github:** [Sachin-Engineer/Quiz-App](#)

## Certificates

- React Completion Certificates – [udemy] – [Link](#)
- Javascript Completion Certificates – [procodrr] – [Link](#)