

Sameer Gedam

+91-9623921609 | [LinkedIn](#) | [Github](#) | [Hackerrank](#) | [Scaler](#) | [samgedam0@gmail.com](#)

SKILLS

- **Programming Languages** : Python, Javascript, HTML, CSS
- **Libraries and Frameworks** : Node.js, React, Redux, Express.js
- **Tools** : MongoDB, SQL

EXPERIENCE

FullStack Engineer

Nov 2021 - Mar 2024

Cognizant

- Acted as Subject Matter Expert (SME) for 20+ enterprise applications, ensuring stability and issue resolution, which enhanced overall system reliability.
- Streamlined onboarding by creating and maintaining Confluence documentation for all supported apps, reducing training time by 30% for future SMEs.
- Led client communications for decommissioning unused applications, optimizing resource usage and reducing avoidable costs by 15%.
- Implemented application enhancements via ServiceNow, decreasing recurring incidents by 25-30% and improving overall system performance.
- Managed over 50 application changes and resolved 1000+ incidents in 2 years, showcasing strong ownership and consistency under pressure.
- Executed application updates during non-business hours, ensuring zero downtime and uninterrupted service for clients.
- Diagnosed and resolved issues in Leapwork (RPA) automated monitoring flows, saving 2-3 hours daily in manual monitoring efforts.

PROJECTS

PleaseBookMyShow

<https://pleasebookmyshow.netlify.app>

- **Multi-Role Authentication**: Implemented JWT-based login for users, admins, and partners with role-specific dashboards.
- **Real-Time Booking System**: Integrated seat reservation logic with RESTful APIs, email confirmations, and dynamic seat availability checks.
- **Scalable Backend**: Built using MVC architecture with Mongoose schemas (User, Theater, Booking) and middleware for rate limiting/input validation.
- **Redux State Management**: Centralized user sessions, booking workflows, and theater/movie data for seamless UI updates.
- **Responsive UI**: Designed interactive pages (home, booking, profile) with reusable React components and CSS styling.
- **Secure Payments**: Laid groundwork for Stripe/Razorpay integration via modular backend routes and frontend components.

MoviesApp

<https://movies-app-alpha-two.vercel.app/>

- Developed a single-page React application that allows users to browse, search, and manage a personal movie watchlist using React Router and state management.
- Integrated The Movie Database (TMDB) API to fetch trending movies, genre metadata, and dynamically display movie posters with metadata such as ratings and genres.
- Implemented carousel-based banners using the react-slick library to enhance the visual appeal and promote featured content on the homepage.
- Enabled users to add/remove movies from watchlist with persistence using localStorage, ensuring a seamless experience across sessions.
- Created a responsive and interactive movie gallery with hover effects, pagination, and lazy loading for better performance and UX.
- Built a filter and search feature in the watchlist to sort movies by genre and rating, and locate specific movies quickly using text input.
- Used Tailwind CSS for efficient and responsive UI styling, resulting in a clean, modern design optimized for both desktop and mobile views.
- Ensured component-based modular architecture with reusable components like Banner, Header, Movies, and Watchlist.

WeatherForecastApp

<https://weather-forecast-wine-kappa.vercel.app/>

- Developed a responsive web application that fetches real-time weather data using the OpenWeatherMap API.
- Implemented API integration in JavaScript to dynamically display temperature, humidity, wind speed, and weather conditions for user-specified cities.
- Built an intuitive user interface using HTML and styled it with CSS for a clean layout.
- Enabled search functionality with event-driven input handling, allowing users to retrieve weather updates by city name.
- Handled asynchronous operations using the fetch() API and Promise chaining (.then()) to retrieve and display real-time weather data from an external REST API.

KanbanBoard

<https://kanban-board-kappa-rose.vercel.app/>

- Developed a Kanban-style task board using HTML, CSS, and vanilla JavaScript, without any external frameworks.
- Enabled users to create, edit, and delete tasks with color-coded categorization for visual task grouping.
- Implemented persistent storage with localStorage, ensuring task data remains intact across browser sessions.
- Designed a clean and responsive UI that allows intuitive interaction and color-based task differentiation.
- Followed modular coding practices to maintain a clean codebase and support future scalability.

ACHIEVEMENTS

Secured 4170th rank in Round F of Google Kickstart 2020

EDUCATION

MITSDE

2024

PGDM in Information Technology | 9.93 CGPA

Sinhgad Institute of Technology, Lonvala

2021

B.E. in Information Technology | 7.51 CGPA