G A U R A V S H A M B H A R K A R

+91-8432826130, Amravati, Maharashtra, India | [gauravs100kar@gmail.com](mailto:gauravs100kar@gmail.com) | [LinkedIn](http://www.linkedin.com/in/gauravsjobprofile) | [GitHub](https://github.com/GauravShambharkar) | [**X**](https://x.com/Gv4Real)

# Professional Summary

Full-stack Developer with practical experience in the MERN stack, creating scalable and efficient web applications. Skilled in React, Node.js, MongoDB, and Express, with a strong ability to develop robust APIs and dynamic user interfaces. Adept at solving backend and frontend challenges, enhancing performance, and producing clean, maintainable code. Focused on user-centered design, responsive layouts, and seamless collaboration across teams.

# Technical Skills

**Languages & Web** : HTML5, CSS3, JavaScript(ES6+), JAVA

**Frameworks & Libraries :** React.js, Next.js, Tailwind CSS, Redux, Express.js, Prisma, Mongoose

**Backend & Databases** : Node.js, MongoDB, SQL  
**Version Control & Tools** : Git, GitHub, Postman, REST APIs, Figma, Framer

**Other Skills :** Communication, Collaboration, Attention to Detail, time management, problem-solving

# Projects

**Movie Streaming Platform  
Tech**: React, Tailwind CSS, Redux, TMDB API, Context API   
**Role**: Front-End Developer

* Designed and developed a responsive movie streaming web app that integrates TMDB API for dynamic movie content.
* Built reusable components and modular architecture, increasing scalability and maintainability.
* Implemented global state management using Redux and Context API, enhancing data flow across components.
* Improved performance and UX on mobile screens with optimized lazy loading and dynamic routing via slugify.

**Impact**: Delivered a seamless, production-ready platform that supports 1000+ movies with real-time updates and mobile optimization.

**Nodejs Backend Generator  
Tech**: React.js, Axios, Node.js, Express.js, Archiver, FS-Extra, CORS

**Role**: Full Stack Developer (Self-led project)

* Developed a Node.js-based file generation tool allowing users to dynamically create folders and JavaScript files via frontend inputs.
* Implemented backend functionality using Express.js to generate file system structures and inject predefined boilerplate code.
* Integrated archiver to compress user-defined folders into .zip archives and deliver them as downloadable responses.
* Built a minimal yet functional frontend UI with React.js and Axios to capture user inputs and trigger backend workflows.

**Impact**: Demonstrated real-world backend file manipulation, dynamic content generation, and seamless client-server integration for developer utility tooling.

# EDUCATION

**B.E** IN **Electronics and Telecommunication Engineering**| Sant Gadge Baba Amravati University 2021 – 2025

**HSC** Dr. Br. Ambedkar Vidyalaya | Hgt 2018 – 2020

**SSC** | Dr. Br. Ambedkar Vidyalaya | Hgt 2017 – 2018  
  
**CERTIFICATIONS**  
• [JavaScript](https://github.com/GauravShambharkar/Certifications/blob/main/Certificates/JavaScript.png) , [ReactJs](https://github.com/GauravShambharkar/Certifications/blob/main/Certificates/ReactJs.png) , [NodeJs](https://github.com/GauravShambharkar/Certifications/blob/main/Certificates/Nodejs.png) , [Java](https://github.com/GauravShambharkar/Certifications/blob/main/Certificates/java-scaler.png)