

PRATHAM GEDAM

Targeting Assignments as Web Developer

Location: Nagpur, MH

EMail ID: prathamgedam06@gmail.com

GitHub: [github.com/Pratham7867](#)

Mobile: +91 8237630822

Portfolio: <https://portfolio.vercel.app/>

LinkedIn: [linkedin.com/in/pratham-gedam-b42a31275](#)

Profile Summary

Detail-oriented and enthusiastic B.Tech Computer Science student with hands-on experience in front-end development and interactive UI design. Skilled in React, Tailwind CSS, JavaScript, and modern animation libraries like GSAP and ScrollTrigger. Completed multiple projects involving API integration, responsive design, and real-world UI features. Experienced through internships in building user-friendly interfaces in collaborative environments. Eager to contribute to innovative tech teams and grow into a well-rounded full-stack developer.

Skills

Front-end: HTML, CSS, JavaScript, React, Tailwind CSS ,THREE JS ,Responsive Design

Animation: GSAP, ScrollTrigger, Locomotive, Shery.js, Framer Motion

Backend: Node.js, Express.js, MongoDB

Tools: Git, GitHub,

AI Tools: Cursor AI, v0 AI, BlackBox AI, Lovable AI, Prompt Engineering

Projects

Movies Application (<https://movies-hub-topaz.vercel.app/>)

- Developed a responsive and modern movie review application using React for component-based UI and Tailwind CSS for utility-first styling
- Integrated the TMDB API to dynamically fetch movie data, including titles, posters, descriptions, and ratings
- Implemented search functionality and filtering options to allow users to explore movies by genre, popularity, or release date
- Designed and built interactive UI components such as rating displays, movie cards, and modals for detailed views

Hologram (<https://hologram-umber.vercel.app/>)

- Created a Hologram project using Three.js and custom GLSL shaders, featuring a realistic glowing holographic effect.
- Integrated a 3D model with dynamic lighting and shader-based animations for a futuristic look. The project highlights my skills in WebGL, shaders, and creative 3D visualization.
- It showcases my ability to blend artistic design with advanced 3D programming techniques for immersive web experiences.

Work Experience

Web Developer Intern | Cluster Computing | Dec 2024 – Mar 2025

- Developed an AI-powered chat application using the MERN stack.
- Integrated Generative AI (GenAI API) for intelligent, context-aware replies.
- Implemented socket-based real-time messaging for interactive experience.

Web Developer Intern | NU Intelligence | Feb 2024 – Mar 2024

- Designed and developed an animated web page with responsive UI.
- Collaborated in version control (Git) and code reviews.
- Enhanced UX using JavaScript-based animations and performance optimization.

Education

B.Tech Computer Science | Aug 2021 – May 2025 | CGPA : 7.54/10

Tulsiramji Gaikwad Patil College of Engineering, Nagpur

HSC (Class XII) | Jun 2019 | May 2021 |

Shree Mathuradas Mohota Science, Nagpur

ssc (Class X) | Jun 2017 | May 2019

Vijay Nimbalkar High School, Nagpur

Certification

Node js: Master The Fundamentals | Scalers

Frontend Web Development | IIT Technophile

Achievement

- Build and deploy 5+ website with animation libraries
- Runner-Up at College e-sport Event in BGMI