

Ram Gore

+91 9730250247

ramgore150@gmail.com

[linkedin.com/in/ram-gore-7a1098282](https://www.linkedin.com/in/ram-gore-7a1098282)

github.com/ramgore45

Education

MIT College of Engineering, Aurangabad

Bachelor of Technology in Electrical Engineering. CGPA-8.24

Dec. 2020 – Aug 2023

Government Polytechnic College, Aurangabad

Diploma in Electrical Engineering. Percentage-80.67

July. 2017 – Dec 2020

Sant Meera School, Aurangabad

State Secondary Certificate. Percentage-85.20

July. 2016 – Dec 2017

Projects

E-learning Website - StudyNotion | ReactJs, ExpressJs, Node.Js

- An E-learning (studyNotion) platform designed to facilitate seamless learning experiences for users.
- Technologies used - React.Js, Express.Js, MongoDB, React Utilized component-based architecture to ensure code reusability and maintainability.
- Implemented login and signup functionalities for user authentication.
- Configured distinct routes for various sections including Login, Signup, Contact Us, About Us, Home and Dashboard.
- Integrate backend with frontend for data retrieval and manipulation.
- Designed with a focus on intuitive navigation and user experience, ensuring ease of use for learners of all levels.

Random Gif Generator Website | ReactJs, TailwindCSS

- A web application built with React.js that generates random GIFs or allows users to search for GIFs. The design is implemented using Tailwind CSS for a clean and modern UI.
- Developed with a focus on simplicity and ease of use, leveraging ReactJs for dynamic rendering and Tailwind CSS for efficient styling.
- Utilizes a free API to fetch GIF data based on random generation or user search queries.
- Provides a button or option to generate random GIFs. Allows users to search for GIFs by entering keywords or phrases.
- Purpose:- To create a fun and interactive platform for users to discover and share GIFs.

Technical Skills

Languages: HTML5, CSS3, JavaScript(ES), SQL.

Database Management: MYSQL, MongoDB.

Frameworks/Libraries: ReactJs, NodeJs, ExpressJs, Redux, JQuery, Bootstrap, TailwindCSS, Wordpress.

Tools: GitHub, Postman, VS Code, XAMPP.

Extracurricular Activities

Tech-Electra - Volunteer

Assisted in arranging seating areas, banners, and signage for participants and spectators. Ensured decorations adhered to safety guidelines and did not obstruct the flow of the event. A successful event that sparks inspiration, creativity.

Participated in Inter-College Cricket competition .