GAURAV A. PATKAR

WebApp Developer/ Front-end Developer https://gaurav-patkar.netlify.app/

PROJECTS -

CONTACTS -





7219799703, 9309192992



Mumbai, India



linkedin-Profile



github-profile

SKILLS-

React.js

JavaScript

Redux

Node.js

HTML5.

CSS3

Bootstrap

Tailwund

MongoDB

Express.js

GitHub

Git

CERTIFICATES

MERN Stack -Jspider/Qspider institute

-This is a certificated that I complete MERN(MongoDB,Express.js,React.js, Node.js) stack development course in Jspider Cording Institute.

Web development - Internshala:

- In this Web development certification, I am learn HTML ,CSS ,JS, Bootstrap ,DBMS ,PHP ,MySQL ,etc technologies & understand the concept as well as how web development work.

Paper Publication Certificated - JETIR Journal:

- This is the certificate of my final year project research paper publication on JETIR Journal.

Inter-college research presentation Participate certificate:

-This is a certificated that I represent our college in inter college's research convention (Mumbai zone) .

Project Title: Personal Portfolio Website View Here

- Technologies: React.js, Email.js, JavaScript (ES6+), HTML5, CSS3.
- Tools: Git, GitHub, Netlify.
- Developed a fully responsive, single-page portfolio website using React.js State & Props hooks and Routing concepts.
- Use Email.js for Contact form with validation and integration for direct messaging through email.
- <u>Features</u>: Dynamic Routing, Smooth navigation using React Router , Responsive design, Contact Section: Use Emsil.js for messaging, Use Netlify for deployment, Header and footer sections.

<u>Project Title: Doctor-Booking-App</u> <u>View Here</u>

- Technologies: React.js, JavaScript (ES6+), HTML5, CSS3.
- Tools: Git, GitHub, Thunder Client, Postman,
- Developed a responsive online appointment booking platform using React.js, enabling users to schedule appointments with doctors seamlessly.
- Implemented doctor listing with dynamic filtering by specialty, allowing users to easily find and select relevant medical professionals.
- Integrated a date and time slot picker within a 7-day availability window using React state management and controlled components.

Project Title: Quiz App View Here

- Technologies: JavaScript (ES6), HTML5, CSS3,
- Developed a responsive Quiz Application using HTML,CSS, and vanilla JavaScript, providing a smooth user experience across devices.
- Implemented dynamic question rendering and scoring logic using JavaScript, enabling real-time feedback and result calculation.
- Displayed detailed quiz results after submission, showing the total score, correct answers, incorrect answers.

Project Title: To-Do-List View Here

<u>Technologies</u>: JavaScript (ES6), HTML5, CSS3, Local Storage. It allows users to add, delete, and mark tasks as complete.

- This project demonstrates proficiency in DOM manipulation, responsive design, and basic CRUD operations on tasks.
- **Key Features**: Task creation, editing, deletion, mark as completed, filtering, and local storage integration ,responsive design.

Project Title: Calculator View Here

- Technologies: JavaScript (ES6), HTML5, CSS3.
- This project includes a user-friendly interface for basic arithmetic operations such as addition, subtraction, multiplication, and division.
- featuring responsive design and efficient event handling, DOM manipulation for seamless user interaction.

<u>Other Mini-Projects</u>: SignIn Pages <u>View Here</u>, Netflix Clone <u>View Here</u>, Airbnb Clone <u>View Here</u>

EDUCATION

Graduation:

- Bachelor of Engineering (B.E) Mumbai University
- Branch Electronics & Telecommunication Engineering
- CGPA 6.6, Passout Year 2024

<u>Diploma:</u>

- Diploma in Mechanical Engineering Mumbai University
- Percentage 83.18%, Passout Year2021