Pawan Suthar

7976191769 | sutharpawan1537@gmail.com | linkedin:pawansuthar1537 | github:pawan-suthar

EDUCATION

Maharaja Ganga Singh University

Master (M.Sc.) Computer Science CGPA: 7.8

Jan 2022 - Aug 2023

Bikaner, Raj.

Bikaner, Raj.

Maharaja Ganga Singh University

jan. 2018 - Sep 2021

Bachelors's in Computer Application.

Experience

React Developer Internship

March – April 2023

Adsera IT Services

Bikaner, Raj.

- able in developing user interfaces with **React JS** and the MUI design library.
- understanding of **React** concepts such as components, props, state, and Hooks
- Independently created a personal portfolio website using ReactJS, demonstrating practical skills.
- Contributed to a live project by designing the career page with Material-UI, enhancing user experience.

PROJECTS

Link

- **Author Notes CRUD** | *Express.js, Node.js, MongoDB* * Developed a robust CRUD API utilizing the **MERN** stack
 - * Implemented user registration and login functionality with authentication using JSON Web Tokens (JWT)
 - * Allows authors to create, read, update, and delete their notes, providing full CRUD functionality
 - * Integrated bcrypt for secure password hashing and storage
 - * Utilized middleware for authorization, allowing only the verified author to modify or delete their content.
 - * Implemented advanced error handling and validation to ensure data integrity and security.

Ecom Store | React, Tailwind CSS, Hooks

Link

- * Ecommerce Store using React and Tailwind CSS
- * Implemented state management and product listing through React Hooks and a dummy API.
- * Integrated cart functionality, allowing users to add and remove items from their cart
- * Enabled users to easily search for items within the store

Link

- - * Dedicated sections for 'About,' 'Skills,' and 'Projects.'
 - * Implemented smooth scroll functionality to enhance user experience and navigation through the website.

Inotes Python, Django, Tailwind CSS

Link

- * A Python and Django-based platform for knowledge sharing among students
- * Students can register and log in to the platform securely. User authentication ensures only registered users can access the system
- * Students can upload and manage their study notes, while all users can access and view notes shared by others.
- * The admin panel allows admins to review, accept, reject, and delete incoming notes, ensuring quality control before students can access them.
- * Uploaded notes initially enter a pending status, granting authors and admins control over their approval or rejection.
- * Facilitates collaborative learning and knowledge sharing among students.

TECHNICAL SKILLS

Languages: Javascript, Python **Libraries**: Reactis, Axios

Frameworks: Django, Django REST Framework, Node.js, Express.js, TailwindCss

DataBases: MongoDB,NoSQL

Developer Tools: Git, Github, VsCode, Postman

Others: Html, Css, OOPS