Saipranay Gattu

Vill:Dubyala, Mdl:Tekumatla, Dist:Jayashankar(Bhupalpally), Telangana, 506356 | 7702921680 | saipranaysrinivas@gmail.com

https://www.linkedin.com/in/gattu-saipranay-goud-3b750823a/

https://github.com/GattuSaipranay

EDUCATION

Vaagdevi Engineering college, Warangal 2020 - 2024

B Tech (Bachelor of Technology) Computer Science Engineering (CSE) (7.0 CGPA)

Shivani Junior College, Hanmakonda 2018 - 2020

Intermediate MPC (7.9 CGPA)

Blue Bells High School, Karimnagar 2017 - 2018

Secondary School Of Certificate (8.8 CGPA)

SKILLS

Frontend: HTML, CSS, Bootstrap, JavaScript, React.js

Backend: Python, Express, Node.js

Databases: SQLite

PROJECTS

Nxt Trendz (ECommerce Clone - Amazon, Flipkart) (<u>nxttendz.ccbp.tech</u>) Developed a cutting-edge e-commerce platform inspired by Amazon and Flipkart.

- Built pages for Login, Products, and Product details with React Router, React components, form inputs, and event handlers.
- Enabled secure authentication and authorization with JWT tokens and REST API calls.

Technologies used: React JS, JS, CSS, Bootstrap, Routing, REST API Calls, Local Storage, JWT Token, Authorization, Authentication

Todos Application (timetableccbp.ccbp.tech)

A robust task tracking system with CRUD capabilities, crafted to simplify task management.

- Designed with HTML, CSS and Bootstrap to ensure a user-friendly interface for managing tasks.
- Dynamic UI updates through JavaScript event listeners and DOM operations for seamless CRUD operations.
- Secure task persistence through local storage methods, ensuring that tasks are never lost. **Technologies** used: HTML, CSS, JS, Bootstrap

My Library (Books Page) (pranaylibrary.ccbp.tech)

Created a visually appealing site for users to explore my book recommendations and learn about popular books. • Constructed an eye-catching banner section spotlighting my most-liked popular book using diverse HTML elements.

• Utilized CSS3 properties like background, flex, and box model properties, along with relative (vh, vw) and absolute (px) units, for styling.

Technologies used: HTML, CSS, Bootstrap

Employee Record Crud (employeerecords.ccbp.tech)

CRUD Web Application (HTML, CSS, JavaScript)

Developed a dynamic CRUD web application allowing users to register employees, displaying and managing records in real-time using JavaScript.

Designed a responsive UI with HTML and CSS, incorporating forms for employee data input and tables for listing and manipulating records (Edit/Delete).

Implemented data handling functions in JavaScript to process form submissions, update records, and maintain data integrity.

Enabled user-friendly operations, including real-time record updates, deletion confirmation prompts, and form resets after each transaction.

Technologies used: HTML, CSS, JavaScript, Bootstrap

CERTIFICATES

IEEE Membership

IEEE Membership Benefits Engaged with a network of professionals, experts, and advisors dedicated to shaping career growth and offering resources for skill development. Leveraged opportunities for professional advancement through exclusive access to new resources, career-enhancing tools, and industry discounts.

ACHIEVEMENTS

Co-convener SPYRO 4.0

As the Co-Convener of Spyro 4.0, an IEEE Chapter event, I successfully co-led the planning and execution of a major technical event, managing a team of volunteers and collaborating with industry experts. I contributed to program development, oversaw logistics, led marketing efforts, and assisted in financial oversight to ensure a high-quality, engaging event.

IEEE Volunteer

Actively contributed to organizing and managing technical events, workshops, and seminars, enhancing community engagement and knowledge sharing. Collaborated with diverse teams to drive successful execution of IEEE initiatives, fostering innovation and leadership among members. Played a key role in planning Spyro 4.0, demonstrating strong organizational and event coordination skills