SH

Sri Harshini

Frontend Developer • Software Developer • Fullstack Developer

KL University • 2025 Pass out



Projects

Event Management



To develop a real-time website.

- My event management project was named as star events and mainly focus on 3 types of culturals i.e wedding, birthday, House warming etc.. The user can login or signup/logout virtually also user can request a new password if he/she forgets . contact us page available. On cultural dashboard user can see our star data. In event booking panel user can know about catering services and menu card and In payments panel user can pay the amount using credit/debit card. User can also give their lovely feedback. All remaining pages are showcase purpose.
- Runs the app in the development mode. Open http://localhost:3000 to view it in your browser. This is a user virtual website. Validations in login page and signup page. calendar feature in contact page. Google map. Redirecting to home page feature in every page. Mandatory to fill feature for some input boxes to complete the

Skills Developed: HTML, CSS, React.js, Javascript

Weather





To provide accurate weather details on a particular day.

- In this application anyone can know the weather report of any state by entering state name eg: vijayawada, visakhapatnam
- · Used Open weather API key. we can know the wind speed, humidity, pressure etc....

Skills Developed: Javascript, API, CSS

Budget_Tracker Server side Application





- Calculate the Expenses and Income over a particular period.
- The ExpenseTracker application is built using the following technologies: MongoDB: A document-based NoSQL database used to store user data. Express: A Node.js framework used to build the RESTful API. React: A JavaScript library used to build the user interface. Node.js: A JavaScript runtime used to build the backend of the application.

Tagline

Hardwork is everything in the world.

Skills

Java | Javascript | Python | Django | React.js | NodeJs | HTML | CSS | Github | MongoDB

Education

KL University, Vaddeswaram

B.Tech, Computer Science & Information Technology (CSIT) | 9.52 CGPA

2021 - 2025

Aditya junior college

Class XII | 9 CGPA

2021 - 2021

Sri Chaitanya

Class X | 9.8 CGPA

2019 - 2019

Certifications & Courses

AZ-900

• I had learned about cloud services and usage of those services in Microsoft azure.

February 2023 | Certificate Link

Become A Full Stack Web Developer

 Linked in organisation. I have learned Front end Development skills .

May 2003 | Certificate Link

Web Development for beginners by Microsoft

· Basics Skills of web Developer.

June 2023 | Certificate Link

Red Hat Certified Enterprise Application Developer

• A Red Hat® Certified Enterprise Application Developer possesses the skills, knowledge, and abilities required to to undertake real-world Java development tasks.

August 2025 | Certificate Link

• The ExpenseTracker application has the following features: User Authentication: The application requires users to create an account or log in before they can use the application. Add Income: Users can add incomes by clicking on the "Add Income" button and filling out the form. Add Expense: Users can add expenses by clicking on the "Add Expense" button and filling out the form. Edit Income: Users can edit incomes by clicking on the "Edit" button and updating the form. Edit Expense: Users can edit expenses by clicking on the "Edit" button and updating the form. Delete Income: Users can delete incomes by clicking on the "Delete" button and updating the form. Delete Expense: Users can delete expenses by clicking on the "Delete" button and updating the form. View Income/Expense: Users can view their incomes and expenses on the dashboard page, which displays a list of all incomes and expenses as well as in pie-chart.

Skills Developed: MongoDB, NodeJs, Javascript

Login and Signup



• login and signup page (virtual)

- Open the website and if your new register otherwise login.
- · Validations for forms. Success Messages.

Skills Developed: HTML, CSS, Javascript

Position of Responsibility

Peer mentor in our university

• I am as a peer mentor learning subjects on my own and gaining knowledge, writing exams. Till now I had completed 3 subjects i.e Mern stack web development, Operating systems, Design analysis and algorithms and acquired 10 points in all those subjects.

Member of Data Science club

• I am learning related skills regarding data science through this club.

Achievements/ Extracurricular Activities

- Attended Hackathons and learnathons conducted in our university regarding Mern Stack Project.
- I am a blog writer . I wrote a blog on Operating systems https://2100032500.blogspot.com/ during the course as a peer mentor.
- Attended and completed software engineering virtual experience program by Goldman Sachs. Task: Password hacker.