



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 cultural events 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 action.

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 | MongoDB | MySQL

Education

KL University, Vaddeswaram

B.Tech, Computer Science Engineering (CSE)
| 9.55 CGPA

2021 - 2025

Aditya junior college

Class XII | 9 CGPA

2019 - 2021

Sri Chaitanya

Class X | 9.8 CGPA

2018 - 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 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 4 subjects i.e Mern stack web development, Operating systems , Design analysis and algorithms , Data Visualization Techniques 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 and also various companies Hackathons in Unstop.
- 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.