

Eragala Jagan Mohan Reddy

 [jagan-238](#)  [8179313022](#)  [jagan-mohan-reddy-eragala-73baa3293](#)

 jaganmohanreddyeragala055@gmail.com

PROFESSIONAL SUMMARY

Aspiring Full-Stack Developer with a B.Tech in Electrical & Electronics Engineering, specializing in the MERN stack. Passionate about building intuitive, scalable web applications. Skilled in JavaScript, React, Node.js, MongoDB, HTML, and CSS, with strong DSA fundamentals. Gained hands-on experience through hackathons and projects. Eager to learn, adapt, and contribute to impactful tech-driven solutions.

EDUCATION

Masai School

Full stack development

Present

Sree Vidyanikethan Engineering College

Bachelor of Technology (B.Tech) - Electrical and Electronics Engineering ,Percentage: 78.61%

Jun 2024

Loyola polytechnic (YSRR)

Diploma - Electrical and Electronics Engineering, Percentage: 69.14%

Oct 2021

Usha Kiran High School

Secondary School Certificate (SSC) | GPA: 9.5 / 10

May 2018

CERTIFICATIONS

Masai School

Masai Speaking Marathon Certificate

 [Click To View](#)

Masai School

Construct Week Project Certificate

 [Click To View](#)

Masai School

Hackathon Certificate

 [Click To View](#)

National Intellectual Property Awareness Mission (NIPAM), Government of India

NIPAM Participation Certificate

 [Click To View](#)

Cisco Networking Academy

Cisco Networking Academy Certificate

 [Click To View](#)

SKILLS

Technical Skills: Git, RESTful APIs, MongoDB, Express.js, Node.js, React, CSS3, HTML5, JavaScript

Soft Skills: Adaptability, Time Management, Problem Solving, Teamwork

PROJECTS

Online Voting System | *React, Firebase, Html, css, javascript*

- 🔗 Deployed Link : <https://onlinevotingsys.netlify.app/>
- 📁 Github Repo : <https://github.com/anisha314/OnlineVotingSystem>
- Developed an online voting system enabling secure remote participation in elections using React and Firebase.
- Implemented user registration and login functionality with email verification and multi-factor authentication using Firebase Authentication.
- Designed user profile creation module allowing voters to submit personal details and upload ID documents for verification.
- Ensured secure, single vote casting with real-time confirmation message and vote tracking features.
- Utilized HTML, CSS, and JavaScript to create a responsive and user-friendly interface for voters.

Travel Budget Planning Tool | *React.js, HTML, CSS, Firebase*

- 🔗 Deployed Link : <https://zesty-entremet-4ec3aa.netlify.app/>
- 📁 Github Repo : <https://github.com/jagan-238/Travel-Budget-Planning-Tool/tree/main/TripTrack>
- Developed a web application for travel budget planning using React.js, HTML, and CSS.
- Implemented features for tracking expenses with date, description, amount, and category fields.
- Integrated customizable categories and provided weekly and monthly spending overviews.
- Added a travel currency converter to assist users in managing expenses across different currencies.
- Utilized Firebase for backend data storage and real-time updates.

Casio Website Clone | *JavaScript, HTML5, CSS3*

- 🖱️ Deployed Link : <https://beamish-swan-e2cb71.netlify.app/>
- 📄 Github Repo : https://github.com/DnyaneshwarKalwale/Construct_Week_Casio_Website.git
- Developed a responsive replica of the official Casio website using HTML5, CSS3, and JavaScript.
- Implemented interactive web pages with seamless navigation and user-friendly design.
- Integrated Firebase for authentication and real-time data storage in login-signup features.
- Collaborated with a team to design and build homepage UI, checkout, and payment processes.