Eragala Jagan Mohan Reddy

🗘 jagan-238 🗾 8179313022 🛅 jagan-mohan-reddy-eragala-73baa3293

<u>jaganmohanreddyeragala055@gmail.com</u>

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

- Peployed 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.