KANUMAREDDY TARUN

Mobile no: 8186929485 | Mail id: kanumareddytarun@gmail.com

GitHub: https://github.com/kanumareddytarun

LinkedIn: https://www.linkedin.com/in/kanumareddytarun/

PROFILE SUMMARY

Versatile and results-driven Java Full Stack Developer with hands-on experience in building responsive web applications using React.js, Java, HTML, CSS, JavaScript, and Node.js. Skilled in developing innovative solutions and integrating Al technologies to enhance functionality and user experience. Demonstrated ability to design secure, user-friendly interfaces and deliver real-time functionality. Known for strong problem-solving skills, leadership, and a passion for exploring new technologies and Al tools to enhance user experience and system performance.

EDUCATION

Amrita Sai Institute of Science and Technology 2022-2025
Bachelor of Technology in CSE CGPA:8.32

TECHNICAL SKILLS

• Frontend Technologies : HTML, CSS, JS

Backend Technologies : JAVA

FrameWorks : Bootstrap, Spring, Spring Boot, React

Databases : MySQLVersion Controller : Git, GitHub

Developer Tools : VS Code, Eclipse,STS

PROJECTS

PROJECT TITLE: IExam – Job Platform (Internship Project at RJ Technology (3Months)) [https://iexam.org/] Role: Front-End Developer(with responsibilities in Al integration and security features)

- Designed and developed the complete front-end of a job platform web application using HTML, CSS, and JavaScript within Spring Tool Suite (STS) and Thymeleaf, ensuring a responsive design and seamless user experience.
- Implemented AI-based proctoring and monitoring features to ensure test security, including webcam monitoring, fullscreen enforcement, and screenshot capture.
- Integrated AI-driven interview functionality using Gemini AI, enabling automated interview sessions for candidates.

PROJECT TITLE: Block chain based Anti counterfeiting product identification

Developed a blockchain-based fake product identification system to combat counterfeit goods. Designed a decentralized solution to securely store product details on the blockchain, integrated QR code generation for unique product identification, and built a user-friendly mobile application for real-time authenticity verification. Leveraged smart contracts to ensure data immutability and transparency, enabling consumers to differentiate genuine products from fake ones effortlessly. This innovative solution addresses a critical industry challenge and enhances brand trust and consumer confidence.

TOOLS USED: - Blockchain Platform: Ganache

FrontEnd: HTML, CSS, JavaScriptBackEnd: NodeJs, Solidity, Truffle

- UI/UX : Figma

PROJECT TITLE: Restaurant Website

[https://tarunfood.netlify.app/]

This project is a simple front-end website for a restaurant, developed using HTML, CSS, and JavaScript. The website is designed to provide a clean and user-friendly interface for visitors to explore the restaurant's menu, learn about the restaurant, view contact information, and make reservations

TOOLS USED: HTML | CSS | JAVASCRIPT

CERTIFICATIONS

• Coursera- HTML, CSS, and Javascript for Web Developers

SOFTSKILLS

Adaptability | Problem Solving | Fast Learner