

## KANUMAREDDY TARUN

Mobile no: 8186929485 | Mail id: [kanumareddytarun@gmail.com](mailto: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 **AI 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 **AI 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             | : MySQL                                |
| • Version 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 AI 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, JavaScript  
- BackEnd : NodeJs, Solidity, Truffle  
- UI/UX : Figma

**PROJECT TITLE: Restaurant Website**[\[https://tarunfood.netlify.app/\]](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