TEJ KUMAR JAJULA

Mail Id:tejkumarjajula@gmail.com | +91 6302761452 | Hyderabad, India | LinkedIn: Profile | GitHub: Profile

SUMMARY

Computer Science graduate skilled in Java, JavaScript, React.js, with hands-on experience in full-stack development using REST APIs and MySQL. Completed internships in Java Full Stack Development and Core Java. Built multiple projects including a fraud detection system and productivity apps. Passionate about delivering scalable, user-focused applications in dynamic environments.

EDUCATION

Sri Venkateswara College of Engineering, Tirupati, India	2021 – 2024
Bachelor of Technology in Computer Science (Percentage - 77.28%)	
Sri Venkateswara Govt Polytechnic College, India	2016 – 2019
Diploma in Mechanical Engineering (Percentage - 73%)	
Sri Vivekananda E.M. High School, India	2015 – 2016
SSC (CGPA = 9.5/10)	

TECHNICAL SKILLS

Programming Languages: Java, JavaScript, SQL

Web Technologies: HTML, CSS
Frameworks & Libraries: React.js

Tools & Platforms: VS Code, Git, MySQL

INTERNSHIPS

Java Full Stack Development - Kodnest

Feb 2024 - Apr 2024

Gained practical experience in full-stack development using Java, Spring Boot, and web technologies during training at Kodnest.

Java Programming Language – Harsha Informatics

Aug 2024 - Oct 2024

• Strengthened core Java programming skills with a focus on OOP concepts and real-world applications through Harsha Informatics.

PROJECTS

Tej's Portfolio

- Showcasing my projects and coding journey with detailed documentation and GitHub repositories.
- Technologies: React.js, Tailwind CSS, HTML, CSS, JavaScript, GitHub Pages
- Live Demo: <u>Tej's Portfolio</u>

Todo App

- Created a functional to-do list application for daily productivity management.
- Technologies: HTML, CSS, JavaScript
- Live Demo: <u>Todo App</u>

Tic-Tac-Toe Game

- Built a classic two-player browser-based game with responsive design.
- Technologies: HTML, CSS, JavaScript
- Live Demo: <u>Tic-Tac-Toe</u>

Credit Card Fraud Detection

- Developed a system to detect fraudulent transactions using Python, Pandas, and Scikit-learn.
- Focused on optimized workflows and algorithmic accuracy for effective fraud detection.
- Technologies: Python, Pandas, Scikit-learn

CERTIFICATIONS

Java Full Stack Development - Kodnest

- Gained hands-on experience building full-stack applications using Java, Spring Boot, HTML, CSS, JavaScript, and MySQL.
- Understood MVC architecture, REST APIs, and how to deploy full-stack solutions effectively.

Java Programming Language – Harsha Informatics

- Built a solid foundation in core Java concepts including OOPs, exception handling, and collections framework.
- · Practiced writing modular and efficient Java programs with a focus on clean coding and real-world logic building.