# **KONIJETI SRI VYSHNAVI**

in linkedin.com/in/konijetisrivyshnavi2005 ( https://github.com/Vyshuu1105

### **PROFILE**

Aspiring Frontend Developer skilled in React.js, JavaScript, HTML, and CSS. Experienced in building responsive and user-friendly web interfaces with a solid understanding of design principles, version control, and programming fundamentals. Passionate about creating engaging user experiences and contributing to dynamic web projects.

### **EDUCATION**

Bachelor of Technology - Computer Science And Engineering  QIS College of Engineering and Technology	2022 – 2026
Intermediate - MPC Narayana Junior College	2020 – 2022
SSC	2019 – 2020

SRI RAMA KRISHNA EM HIGH SCHOOL

### **TECHNICAL SKILLS**

Frontend: **Programming Languages:** 

Java, Python HTML, CSS, JavaScript, React.js

**Core CS Concepts: Database:** 

Data Structures, Object-Oriented Programming, SQL Version Control

Languages: **Soft Skills:** English, Telugu, Hindi

Teamwork & Collaboration, Problem Solving

## INTERNSHIPS

### Web Developer Internship - Oasis Infobyte

Gained hands-on experience in building responsive web pages using HTML, CSS, and JavaScript. Completed tasks and mini-projects focused on user interface design and functionality.

### **PROJECTS**

#### Nxt Trendz - E-Commerce Web Application

- Built a responsive frontend e-commerce web app using React.js, HTML, and CSS, focusing on dynamic UI design.
- Implemented real-time cart functionality with item addition/removal and local storage for data persistence.

### **IPL Sports Analysis Application**

- Analyzed IPL datasets using Python, Pandas, and NumPy to extract key player and match stats.
- Visualized insights via Matplotlib and Seaborn, creating clean, intuitive dashboards.

### **ACHIEVEMENTS**

- Java Programming Codetantra
- Frontend Development (Html, Css, Js, React. js) NxtWave
- Python Programming NxtWave

### **EXTRA CURRICULAR ACTIVITIES**

Participated in Group discussions, Cultural Activities at QIS fests, Contributed to team-based coding projects and improved problem-solving skills.