

# Shashi Kiran K

 shashikiran14 |  shashi kiran |  shashi.com |  shashi@gmail.com |  +918179229223

## SUMMARY

---

Computer Science B.Tech student focused on full-stack and frontend development with experience building responsive web applications using HTML, CSS, JavaScript, and React. Completed industry internships and projects involving e-commerce sites and blockchain-based credential systems with Flask and React, seeking full-stack / frontend internship roles.

## EDUCATION

---

2022 - 2026	Bachelor's Degree at <b>G. Pulla Reddy Engineering College</b>	(GPA: 8.67/10)
2020-2022	Class 12th AndhraPradesh Board of Internediate	87 per
2020	Class 10th AndhraPradesh Board	98 per

## INTERNSHIPS

---

<b>AI/ML Intern-Smart Bridge Educational Services Pvt.Ltd — Remote</b>	05/2025 – 06/2025
– Integrated deep learning workflows into Python applications, strengthening backend logic understanding and API-driven development.	

<b>Frontend Web Development Intern – Internship Studio — Remote</b>	07/2023 – 09/2023
– Built a small e-commerce website using React.js, HTML, CSS, focusing on responsive UI and smooth user experience. Collaborated using Git and VS Code, following basic frontend best practices and component-based architecture	

## PROJECTS

---

### Blockchain Based Credential Verification System

Tech: React.js, Flask, Docker, Render, IPFS, basic blockchain concepts. Designed a blockchain-inspired system for academic transcript verification using cryptographic hashing and digital signatures to ensure integrity. Built a Flask backend with React frontend, containerized with Docker and deployed on Render cloud, exposing REST APIs for credential verification.

### E-Commerce Webpage

Tech: HTML, CSS, JavaScript. Developed a fully functional e-commerce website with product listing pages, basic cart behaviour, and responsive layouts. Focused on clean UI, cross-device responsiveness, and user-friendly navigation.

## SKILLS

---

Technologies Python, SQL, Java, C, Data analysis with Pandas, NumPy, Scikit-learn, TensorFlow/Keras, Matplotlib, Seaborn, EDA, feature engineering, model evaluation. Tools: VS Code, Anaconda, Git; Jupyter/Notebook environments.

## EXTRACURRICULAR

---

Coordinator – National Youth Day celebrations; managed event logistics and ensured smooth execution. Organising committee member – Jignasa two-day national event; led teams and coordinated activities.

Last updated: December 23, 2025