

SUJANA KOLA

🌐 sujanakola.github.io/Sujana_Kola_Portfolio | 🐙 github.com/Sujanakola |

🌐 [linkedin.com/in/sujana-kola](https://www.linkedin.com/in/sujana-kola) | ✉️ sujanakola03@gmail.com |

Education

Vellore Institute Of Technology, Vellore

May 2025

M.Tech Integrated Software Engineering

CGPA: 9.01

St.Patricks Junior College, Hyderabad

April 2020

TSBIE MPC

Percentage: 92.4%

Johnson Grammar School, Hyderabad

April 2018

ICSE

Percentage: 82.83%

Experience

NXP Semiconductors

Aug 2024 – June 2025

SDET Intern – Wireless Systems (UWB)

Bangalore

- Automated 20+ UWB system validation test cases, cutting manual QA effort by 30% and boosting cycle efficiency.
- Collaborated with firmware and systems teams to diagnose and resolve critical calibration issues, improving module stability across builds.

Future Skills Prime

May 2023 – July 2023

Data Science Intern

Remote

- Developed and deployed a thyroid disease classification model with 94% accuracy using Random Forest and Flask.
- Handled end-to-end ML pipeline: data cleaning, feature engineering, hyperparameter tuning, and model deployment to a web interface.

Valsco Technology – Jurident

April 2023 – July 2023

UI/UX Design Intern

Vellore

- Designed 15+ high-fidelity Figma prototypes for a legal-tech platform, improving usability testing scores by 40%.
- Improved user experience through iterative design, stakeholder feedback loops, and refinement for production-ready UI.

Projects

Budget Tracker – [Live Demo](#) | [GitHub](#)

- Developed a fully responsive web app to track income and expenses with category-wise filtering, real-time balance updates, CSV export, localStorage persistence, and Chart.js-based spending visualizations.

Thyroid Disease Classification – [Live Demo](#) | [GitHub](#)

- Created a Streamlit-based ML web app using Random Forest (94% accuracy), with full ML pipeline: preprocessing, EDA, feature selection, and deployment via Render for real-time thyroid disease prediction.

Seam Carver – [Live Demo](#) | [GitHub](#)

- Built a Java-based web app for content-aware image resizing using seam carving and dynamic programming; supported high-res uploads, directional resizing, pixel energy mapping, and real-time visual previews.

Technical Skills

Languages: Python, Java, JavaScript, HTML, CSS, SQL, Shell Scripting

Frameworks & Libraries: Flask, Streamlit, Selenium, Chart.js, Bootstrap, Tailwind CSS

Tools & Platforms: Jenkins, AWS, Jira, Git, Linux, Bitbucket, VS Code, Figma, Adobe Photoshop,

Concepts: OOPS, DSA, Test Automation, Web Development, CI/CD, Agile Development, Machine Learning

Certifications

- AWS Certified Cloud Practitioner – Amazon Web Services
- Web Development (HTML, CSS, JS) – Coursera
- Python Programming (Programming for Everybody) - Coursera

Achievements

- 1st Place** – HackX 36-Hour Hackathon by IEEE-SPS (2021). Led Team Hackers-XD to build and deploy an innovative tech solution in a time-critical environment.
- Published Paper** – Presented *Handwritten Character Recognition Using Deep LSTM Approach* at the 14th International Conference on Soft Computing and Pattern Recognition (SoCPaR 2022).
- Merit Scholar** – Received VIT Merit Scholarship for academic excellence (2020–2021).
- Leadership** – Core Member of 3 active student clubs at VIT: VinnovateIT, FEPSI, and Animation Club, contributing to technical and creative initiatives.