

# SURENDRA G N

[LinkedIn](https://www.linkedin.com/surendra):<https://www.linkedin.com/surendra> | [Gmail](mailto:surendrasoori917@gmail.com):surendrasoori917@gmail.com | [GitHub](https://github.com/Surendra7878) :<https://github.com/Surendra7878>  
[Phone](#):+91-6360338648

---

## EDUCATION

- **Master of Computer Applications (MCA) | Bangalore Institute of Technology| Bengaluru, Karnataka**  
Feb, 2024 – Sept, 2025 | CGPA: 8.9/10
- **Bachelor of Science (Bsc) | National First Grade College|Bagepalli, Karnataka**  
Aug, 2020 – Sept, 2023 | CGPA: 9.02/10

## TECHNICAL SKILLS

- **Programming & Tools:** Python, SQL, HTML, CSS
- **Analytics & Machine Learning:** Data Cleaning, Exploratory Data Analysis (EDA), Pandas, NumPy, Scikit-learn, Machine Learning Algorithms, Data Science
- **Data Visualization & BI:** Power BI, Matplotlib, Seaborn
- **Productivity Tools:** MS Excel (Advanced), MS PowerPoint, MS Word, MS Office Suite
- **Soft Skills:** Analytical Thinking, Problem-Solving, Communication, Team Work

## PROFESSIONAL EXPERIENCE

### Machine Learning Intern – Loginware Softtec Pvt. Ltd., Bengaluru (Dec 2024 – Feb 2025 )

- Developed Python-based enterprise applications using Tkinter, SQLite3, OpenCV, and Speech Recognition.
- Conducted data analytics and visualization using Power BI, Matplotlib, Seaborn, Pandas, and NumPy.
- Applied machine learning techniques to generate insights and improve decision-making accuracy.

### Data Science Intern – Cognifyz Technologies, Remote (June 2025 – July 2025 )

- Performed data preprocessing, visualization, and predictive analytics for real-world datasets.
- Built ML models to improve data-driven decision-making.
- Collaborated with teams to enhance workflow efficiency and model performance.

## PROJECTS

### Real Estate Price Prediction (Machine Learning Project)

- Developed predictive model using Python (Scikit-learn, Pandas, NumPy) to estimate house prices.
- Built interactive web interface using HTML, CSS, and JSON for real-time predictions.

### Customer Insights Management System (Python GUI Project)

- Created Tkinter-based desktop app using SQLite and Matplotlib for data visualization.
- Designed feedback management and segmentation features to deliver actionable analytics.

### Digital Literacy Education Dataset Project (Data Science)

- Cleaned and analyzed datasets across demographics using Python.
- Applied ML models to predict proficiency levels and detect learning trends.

### Sales Performance and Product Analysis Dashboard (Power BI Project)

- Built Power BI dashboard to track sales KPIs, revenue growth, and top-performing regions.

## **Blockchain-Based Fake Product Identification(Blockchain Project)**

- Built a blockchain solution using **Solidity**, **Truffle**, **Web3.js**, and **MetaMask** to verify product authenticity via QR codes.
- Enhanced supply-chain transparency and counterfeit prevention with **smart contracts** and **immutable records**.

## **CERTIFICATIONS**

- **Data Science Internship Certificate – Cognifyz Technologies, June–July 2025**

View:<https://drive.google.com/file/d/127JFz5p17jotEwIMkAgSz9tUUXpHoIE5/view?usp=drivesdk>

- **Mooc Course Certificate**

Machine Learning For Earth System Sciences.

View:<https://drive.google.com/file/d/1V4UXMaxx3bjy3AqlifHvdEeURn3IZwCl/view?usp=drivesdk>

- **POWER BI Certificate**

Online Power BI Learning.

View:<https://drive.google.com/file/d/1V8q7UIL-eMtKMSk0ygsfsZ38wDaUok2b/view?usp=drivesdk>

## **LANGUAGES**

English | Telugu | Kannada |