CHINNAKOTLA SREE HARSHA

J +91 7993883487

☐ chinnakotlasreeharsha@gmail.com ☐ LinkedIn

☐ Personal Website

Professional Profile

Data Analyst with expertise in Python, SQL, and statistical modeling. Skilled in data wrangling, visualization, and predictive analytics with experience in dashboards, automation, and anomaly detection. Passionate about deriving insights from business and financial data to support strategic decisions.

Experience Summary

Software Developer — OneYes InfoTech Solutions

July 2024 - July 2025

- Automated reporting workflows using Python and SQL, reducing manual efforts.
- Built interactive dashboards for business KPIs, improving visibility for management decisions.
- Developed logic-driven modules for intelligent data automation and anomaly detection.
- Collaborated with cross-functional teams to integrate data analytics into business tools.
- Real-time Project Online Pharmacy Web Application OneYes InfoTech Solutions

2023 - 2024

- Developed and deployed an e-commerce system with modules for catalog, cart, and admin analytics.
- Integrated real-time data insights into the admin panel to support decision-making.
- Ensured secure data handling and optimized UX for patients, pharmacists, and admins.
- Machine Learning Intern Coincent Technologies

Oct - Dec 2022

- Worked with real-world datasets to build regression and classification models.
- Conducted exploratory data analysis and applied ML algorithms using scikit-learn and NumPy.

Projects

- Stock Market Prediction Implemented LSTM and regression models achieving 85% forecasting accuracy.
- Website Traffic Forecasting Applied time series and decision tree models to predict traffic trends with high precision.
- Online Pharmacy Insights Performed cohort analysis and segmentation to optimize customer retention.
- IoT-based Wheelchair Control Built a real-time accessibility system using voice/eye control with ML integration.

Education

B.Tech – Al and Data Science
 Nehru Institute of Engineering and Technology, Affiliated to Anna University – CGPA: 8.85 / 10.0

• Higher Secondary 2018 – 2020

Narayana Jr College – CGPA: 10.0 / 10.0

• Secondary School 2017 – 2018

Sadhana High School - CGPA: 9.8 / 10.0

□ Technical Skills

· Languages: Python, SQL

• Libraries/Tools: Pandas, NumPy, Matplotlib, scikit-learn, Jupyter Notebook

• Data Skills: EDA, Data Cleaning, Statistical Analysis, Predictive Modeling, Data Visualization

· Databases: MySQL, SQLite

· Other Tools: Excel, GitHub, VS Code, Power BI, Tableau

★ Certifications

• Google Data Analytics Professional Certificate - Verify

- · Machine Learning with Python Udemy
- The Data Science Course 2023 Bootcamp (Udemy)
- · Kaggle Python Certificate View
- Oracle Cloud Infrastructure 2025 Certified Generative AI Professional Verify
- · Data Analysis with Python (IBM Cognitive Class) Verify
- Tata GenAl Powered Data Analytics Job Simulation (Forage) Verify

Soft Skills

Analytical Thinking, Problem Solving, Communication, Collaboration, Adaptability, Critical Reasoning

& Achievements

- **Team Lead OneYes InfoTech Solutions** Led and mentored juniors on the Thozhil project, integrated analytics features, and enhanced usability for admin/user panels.
- Best Outgoing Student Award College & School level.
- Recognized in National Al Symposiums & Workshops.

References

- Personal Website: myportfolio-i3gd.onrender.com
- LinkedIn: linkedin.com/in/chinnakotla-sree-harsha
- · GitHub: github.com/ChinnakotlaSreeharsha
- · Credly: credly.com/chinnakotla-sreeharsha

• Address: Kadiri, Anantapur, Andhra Pradesh, India – 515 591

Declaration

I hereby declare that the information provided above is true to the best of my knowledge and belief.

- Chinnakotla Sreeharsha