Chethan S P

AI Engineer | Data Scientist | ML Engineer | DevOps Specialist

chethansp27@gmail.com ♦ LinkedIn ♦ Portfolio ♦ GitHub

SUMMARY

Results-driven Al & DevOps Engineer with hands-on experience in infrastructure automation, intelligent system design, and Al tooling. Proficient in Python, CI/CD pipelines, Docker, GPT based models, and data analysis workflows. Proven ability to build internal tools, automate deployments, and enhance system reliability through real-time dashboards and automation scripts. Seeking impactful roles in Al Infrastructure, DevOps, or MLOps domains.

TECHNICAL STACK HIGHLIGHTS

- Python, C++, Java | CI/CD, Docker, Kubernetes, Git | Django, Streamlit
- PostgreSQL, MySQL, MongoDB | Pandas, NumPy, Scikit-learn, Transformers
- OpenCV, Mediapipe, Power BI | Apache Spark, Hadoop | Bash, Linux

INTERNSHIP EXPERIENCE

Graduate Technical Intern - DevOps Engineer

Oct '24 — Jun '25

Intel Corporation

Bengaluru, India

- Developed a custom GPT-based chatbot to streamline team workflows and handle internal queries.
- Built and maintained a Django dashboard with multi-level tables and live graphs for server health metrics.
- Analyzed server bring-up data to identify failure patterns, contributing to a 50% reduction in system recovery time.
- Deployed Linux-based CI/CD automation scripts to optimize DevOps pipelines.

Data Science Intern

CodesOnBytes

Oct '23 — Nov '23 Remote, India

- Built structured datasets using public APIs; cleaned and processed large datasets using Pandas and NumPy.
- Performed EDA and created data visualizations with Seaborn & Matplotlib to uncover user behaviour trends.
- Designed feature pipelines for ML readiness and performed anomaly detection on streaming content.

PROJECTS

Internal ChatGPT Deployment, Intel Corporation

• Designed and deployed a secure microservice-based GPT chatbot for team workflows using Python, Node.js, PostgreSQL, Docker, and Streamlit.

Aspect-based Sentiment Analysis, New Horizon College of Engineering Link

• Built a product review sentiment classifier using dependency parsing and polarity scoring. Achieved >87% accuracy.

Virtual Drawing Using Machine Learning, New Horizon College of Engineering Link

• Built a gesture-controlled drawing tool using OpenCV and Mediapipe for real-time hand tracking. Enabled intuitive UI navigation with finger gestures to draw, clear the canvas, and select tools.

Skin Lesion Classifier Link

• Developed a hybrid deep learning model integrating CNNs for image data and MLPs for patient metadata to accurately classify skin lesion types.

EDUCATION

B.E/B.Tech in Artificial Intelligence & Machine Learning, New Horizon College of Engineering | GPA: 9.73/10.00

2021 - 2025

Bengaluru, India

• Pursued a comprehensive curriculum in Artificial Intelligence and Machine Learning with focus on data science, deep learning, computer vision, and intelligent system design.

Pre-University (Class XII), SBGNS Rural Composite PU College | GPA: 99.50%

2021

Chikkaballapura, India

• Studied Physics, Chemistry, Mathematics, and Biology with a strong emphasis on analytical problem-solving and foundational scientific principles under the NCERT curriculum.

SSLC (Class X), BGS Rural English School | GPA: 99.52%

2019

Chikkaballapura, India

Completed secondary education with distinction, focusing on core subjects including Mathematics, Science, and English under the Karnataka State Board curriculum. applications on edge devices.

CERTIFICATIONS

Full Stack Web Development (MERN Stack), Prepinsta

Foundations: Data Analytics, Google

Programming for Everybody (Getting Started with Python), Coursera

Python Data Structures, Coursera

Programming In Modern C++, VTU

Cloud Computing, VTU

ACHIEVEMENTS

District 3rd place

Science talent examination - Government of India

State 4th Rank

SSLC (Class X) state-level exam - Government of Karnataka

Quantum X Hackathon 2023

New Horizon College of Engineering

Developed a route optimization prototype using Google Maps API and Dijkstra's algorithm.

Distinction in Drawing Grade Higher Examination

KSEEB

FKCCI Manthan, Innovation and Business Plan Competition-2024

FKCCI Manthan

Finalist in the FKCCI Manthan Innovation & Business Plan Competition 2024 for developing a business model aimed at creating a beggar-free India.

NVIDIA Jetson Ambassador Workshop Program

Nvidia

Selected participant for the NVIDIA Jetson Ambassador Workshop, gaining hands-on experience in deploying deep learning applications on edge devices.

INITIATIVES & VOLUNTEERING

- Co-facilitated a workshop on NVIDIA Jetson kit, teaching students how to get started with Jetson and run deep learning programs on it.
- Participated in community service programs, such as blood donation camps, Swachh Bharat Abhiyan, and social awareness drives.
- Participated in local art competitions and exhibitions and contributed artwork for campus events and exhibitions, receiving positive feedback and recognition.