CHAITANYAPRASAD KULKARNI

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SUMMARY OF QUALIFICATIONS

Driven Computer Science student with hands-on experience in building secure, scalable AI pipelines using MLOps. Skilled in Python, Docker, FastAPI, and AWS, with a strong foundation in data science and cybersecurity. Designed and deployed a cloud-ready phishing detection pipeline, improving threat identification and data integrity. Proficient in end-to-end data workflows, automation, and modular design. Passionate about solving real-world problems through innovation and collaboration, bridging technology and product development for impactful, high-performance results

EDUCATION

The National Institute of Engineering.(2026)
Bachelor of Science in Computer Science Engineering
Expert Group of Institute.(2022)
12th State Board, Science
Sri Ramakrishna Vidyashala(2020)
10th Karnataka State Board

(Percent: 92%) Mysuru, India (Percent:91.6%)

Mangalore, India

Mysuru, India

(CGPA: 8.3)

TECHNICAL SKILLS / SOFT SKILL

- Programming Languages: Python, C, C++
- Web & Development: HTML, CSS, React, Django, Flask
- Databases: MySQL, MongoDB
- Software/Tools:Git, GitHub, MLFlow, AWS, Excel, Tableau, CI/CD tools
- Machine Learning & Al: NumPy, Pandas, hyper-parameter tuning with gradientCV
- Soft-Skills:Communication, Teamwork, Leadership, Problem-solving

PROJECT EXPERIENCE

Automated Phishing Data Security Pipeline.

Mysuru, India

- Designed and deployed a scalable, cloud-ready phishing detection pipeline using machine learning and MLOps best practices, improving threat identification accuracy by 15% over baseline.
- Engineered a modular ingestion-to-prediction workflow with FastAPI, Docker, and MongoDB, enabling real-time phishing detection and automated alert generation.
- Built CI/CD-ready components with version-controlled experimentation using MLflow, enhancing reproducibility and reducing model iteration time by ~40%.
- Implemented robust data validation, transformation, and schema enforcement, improving data integrity and reducing pipeline failures by ~70%.
- Structured the pipeline with reusable preprocessing, classifier benchmarking (Random Forest, Gradient Boosting), and drift detection, aligning with Agile development cycles and enterprise-grade standards.

Blood Bank Management System | Django, HTML/CSS, JavaScript, MySQL, Data Analytics Mysuru, India

- Developed a web-based system to automate blood donor and inventory management, reducing manual record errors and improving data retrieval speed by ~80%.
- Engineered secure user authentication and role-based access, ensuring data privacy and regulatory compliance for blood bank operations.
- Optimized donor and inventory workflows through data analysis, increasing blood availability matching accuracy by ~25% and reducing out-of-stock events.
- Collaborated with cross-functional teams to enhance UI/UX using HTML, CSS, JavaScript, and Django, boosting user satisfaction and reducing training time for staff.

CERTIFICATIONS(Coursera)

- Google Data analytics Capstone:Complete Case study.(google)
- Machine learning regression, (University of Washington)
- Data Visualization with python(IBM)

HACKATHONS AND COMPETITIONS

- Intruder detection and alert by message by api automation | IOT project
- Bharatiya Antariksh Hackathon-2025 | Road segmentation (Al/ML)(LISS-4 image)