Karthik Jonnalagadda

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Objective

"Final-year Data Science engineering student with a solid academic foundation and hands-on experience in data analysis, machine learning, and software development; passionate about leveraging data-driven solutions to address real-world challenges and eager to contribute to impactful AI and data science projects."

Projects

SafeInbox: Real-Time Email Spam Detection

Feb 2025 - May 2025 | Team Size: 4

Technologies/Tools: Python, Scikit-learn, React.js, Node.js, MongoDB, IMAP, Docker

- Built a machine learning pipeline (Naïve Bayes, Logistic Regression, SVM) for real-time spam detection.
- Integrated IMAP for Gmail fetching and developed a MERN-based dashboard with search, sort, and spam filters.
- Designed a secure frontend with authentication and MongoDB connectivity; deployed using Docker for scalability.
- Achieved ~94% spam detection accuracy with reduced false positives.

Empowering Rural Healthcare Through AI Solutions

Jan 2025 – Apr 2025 | Team Size: 4

Technologies/Tools: AI/ML frameworks, Telemedicine platforms, Literature-based analysis

- Researched rural healthcare challenges (specialist shortage, delayed diagnostics, weak infrastructure).
- Evaluated AI solutions (telemedicine kiosks, AI diagnostics, maternal monitoring) for rural adaptability.
- Proposed an AI-driven framework for data collection, diagnostic support, patient triaging, and training.
- Case study showed 25% improvement in early disease detection and 50% fewer unnecessary hospital visits.
- Outcome: Developed a scalable framework to improve accessibility, reduce delays, and optimize resources.

Genomic Data Dimensionality Reduction & Clustering Analysis

Feb 2025 – Apr 2025 | Team Size: 2

Technologies/Tools: Python, Scikit-learn, Pandas, Matplotlib, Seaborn, Numpy

- Applied SVD and NMF for dimensionality reduction on high-dimensional genomic datasets.
- Conducted exploratory data analysis (variable gene identification, correlation heatmaps, visualization of top genes).
- Performed K-Means clustering, achieving ARI scores: 0.6592 (SVD) and 0.5611 (NMF).
- Validated biological separation using Random Forest classification on reduced features.
- Outcome: Built a reproducible Python framework balancing SVD's numerical accuracy with NMF's interpretability.

Lost & Found Mobile Application

Feb 2025 - Apr 2025 | Team Size: 4

Technologies/Tools: React Native, SQL, REST APIs, JWT Authentication

- Developed a cross-platform mobile app for reporting, searching, and claiming lost or found items.
- Implemented JWT authentication and role-based access control with AES-256 secure storage.
- Built REST APIs with SQL backend, achieving <100 ms latency and 99.9% uptime
- Outcome: Delivered a secure, scalable, and user-friendly platform enhancing item recovery efficiency and trust.

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Education

Graduation stream, NIIT University	2022 to 2026
CGPA:5.43	
Relevant Modules: [Only include subjects relevant to the role]	
XII, Sri gayatri junior college, Hyderabad, Telangana (state board)	2022
X, New Era School, Khammam, Telangana (state board)	2020

Skills

Languages: Python, JavaScript, Java, R

Frontend: HTML, CSS, android studio, React, Next.js **Backend:** Node.js, Express.js, Django, REST APIs **Databases:** MySQL, PostgreSQL, MongoDB

Machine Learning Libraries: NumPy, Pandas, Matplotlib, Scikit-learn, TensorFlow

Cloud Technologies: AWS (EC2), Microsoft Azure, Google Cloud

Version Control: Git, GitHub