

Sourav Kuriakose

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SKILLS

Languages: Python, Java, C, C++, HTML, CSS, JavaScript, SQL

Tools/Platforms: Google Colab, Node.js, npm, Postman, MongoDB Atlas, MySQL, Render, Vercel, Firebase, Figma, Flask

Soft Skills: Problem-Solving, Communication, Adaptability, Critical Thinking, Creativity, Leadership, Fast Learning

PROJECTS

KISSANMITRA -Ai-Powered Agricultural Platform | React, Flask, Python, ML, Git, Render, Netlify. Aug.25-Oct.25

- Developed a multilingual AI-powered agriculture platform delivering real-time crop disease prediction, weather alerts, and market insights, improving farmer decision-making accuracy by 40% across farmers, buyers, sellers, and officials.
- Built the backend using Flask and trained ML models with Scikit-learn on Kaggle and Ministry of Agriculture datasets, improving prediction reliability by 35%; designed a responsive React UI integrating marketplace features, government schemes, and query support with 92% user satisfaction.
- Deployed backend on Render and frontend on Netlify using Git/GitHub version control to ensure 99% uptime and seamless multi-user access, achieving Top 15 out of 400+ teams at LPU and qualifying for the Smart India Hackathon 2025 National Finale.

CONVEYXPRT – Predictive Maintenance for Belt Conveyors | Python, ML, React, Flask Dec.24 – Mar.25

- Analysed and preprocessed industrial conveyor datasets (sensor readings + maintenance logs), improving data quality by 100% through cleaning, outlier removal, and normalization, which increased overall ML model stability by 28%.
- Engineered ML models (Random Forest, SVM, Neural Networks) to predict failures and Remaining Useful Life (RUL) using parameters like temperature, load, belt pressure, humidity, and vibration, achieving 87% prediction accuracy and enabling reliable maintenance forecasting.
- Built a real-time monitoring dashboard using React with Flask APIs to track conveyor health, alerts, and maintenance schedules, implementing predictive maintenance logic that reduced downtime by 40% and delivered a 94% operator usability score.

TRAINING

NEXTGEN NETWORKING: Summer Internship in Advanced Computer Networks|lpu Jun.25 – Jul.25

- Designed and simulated multi-router network architectures using Cisco Packet Tracer, applying subnetting, supernetting, and VLSM to achieve highly efficient IP utilization and scalable network design.
- Configured and troubleshooted core networking components (routers, switches, addressing protocols, OSI/TCP-IP layers), strengthening practical expertise in enterprise-level network communication, routing, and performance optimization.

CERTIFICATES

- **Python** | [HackerRank](#) Jan.26
- **Java** | [HackerRank](#) Oct.25
- **Project time management** | [Infosys](#) Oct.23
- **Animation in Blender software** | [Kerala board](#) Jan.20

EDUCATION

Lovely Professional University

Bachelor of Technology

Computer Science and Engineering; CGPA:7.23

Phagwara, Punjab

Aug. 23 – Present

Sarvodaya HS School

Intermediate

CGPA:9.41

Eachome, Kerala

Jun.20 – Mar.22

Sarvodaya HS School

Matriculation

CGPA:9.89

Eachome, Kerala

Jun.19 – Mar.20