

JAYAKISHAN B

Ph: +91 9585820900, email: jayakishanb18@gmail.com

[LinkedIn: Jayakishan Balagopal](#) [GitHub: kishan0818](#) [LeetCode: kishan0818](#) [Portfolio Site Link](#)

EXECUTIVE SUMMARY

I am a passionate Information Technology student specializing in AI, Machine Learning and Intelligent Systems Engineering, with strong foundations in full-stack development and cloud-based deployment. Skilled in building end-to-end intelligent applications from model design to production rollout, combining data-driven insight with robust software engineering practices. Driven by curiosity and innovation, I aim to contribute to scalable, ethical and high-impact AI systems across research and industry.

EDUCATIONAL QUALIFICATION

| Year | Degree/Certificate | Institute/School | CGPA/Percentage |
|--------------|--------------------|--|-----------------|
| 2023-Present | B.TECH IT | Sri Ramakrishna Engineering College | 8.46 (Current) |
| 2023 | HSC | SBOA Matriculation and Higher Secondary School | 81.89% |

TECHNICAL SKILLS

Programming: Python, Java, C++, JavaScript, SQL

Web & App Development: React.js, Next.js, Node.js, Express.js, Flutter, Tailwind CSS

AI/ML: TensorFlow, YOLOv8, CNNs, Random Forests, Explainable AI, Prompt Engineering

Tools & Platforms: Firebase, Supabase, Docker, Git/GitHub, Jupyter, Vercel, AWS

Concepts: MLOps, Cloud Deployment, API Integration, Software Scalability

PROJECTS

• CareerForge – AI-Powered Resume Generator

Built as part of the AICTE-IBM 4-Week Virtual Internship, this platform enables AI-enhanced resume generation using Next.js, React, Tailwind CSS and Supabase. Integrated Mistral API for prompt-engineered, ATS-friendly content creation with live preview, PDF/DOCX export and secure user storage.

• Explainable AI-Driven MLOps Framework for Fair and Inclusive Loan Decision-Making *(Ongoing)*

Developing a fairness-aware, trustworthy AI system aligned with RBI guidelines and constitutional principles. Features SHAP-based explanations, multilingual support, real-time bias alerts and audit-ready dashboards for transparent and inclusive loan approvals.

• AI-Powered Cyber Triage System for Real-Time Threat Detection

Detects and mitigates DoS, DDoS, DRDoS and APDoS attacks using Zeek and ML models with real-time log analysis, visualization and automated IP blocking via an interactive dashboard.

• AI-Driven Nocturnal Elephant Detection and Deterrence System

Uses a custom YOLOv8 model for 24/7 elephant intrusion detection with multilingual Twilio alerts, real-time OpenStreetMap tracking and adaptive AI for energy-efficient wildlife conflict prevention.

• TrackCrack – Railway Track Crack Detection System

Developed a vision-based system using image processing and deep learning to detect cracks on railway tracks in real time. Designed for Smart India Hackathon with a focus on preventing derailments and enabling proactive maintenance.

INTERNSHIP

Resilience Business Grids LLP (RBG.AI)

December 2024 to June 2025 (5 weeks)

- Worked on a mobile query response system in Flutter featuring chatbot integration, media/file upload and user support functionalities.
- Designed as a side project to assist the company's main services, with planned integration across all platforms for streamlined support.

Edunet Foundation & AICTE (IBM SkillsBuild)

September 2025 – October 2025 (4 weeks)

- Completed a certified virtual internship on Artificial Intelligence & Cloud Technology, in collaboration with IBM SkillsBuild.
- Gained hands-on experience with AI workflows, cloud deployment basics, and industry-aligned practical modules.

ACCOLADES

• GE HealthCare – ICU Patient Bed Flow Coordinator (Consultancy Project)

Designed an AI-powered ICU bed allocation model, improving patient flow across departments and decision support.

• 1st Place – Human-Animal Conflict Hackathon (2025)

Conducted by TN Forest Department & SREC; developed an AI-powered elephant deterrence system in a 36-hour national hackathon. (*Awarded ₹25K*)

• Winner – Innovators Icon Award, Hack24 (2025)

A 24-hour hackathon conducted by Dr. N.G.P Institute of Technology & Dr. N.G.P Arts and Science College, recognized for innovation and practical AI application.

• 1st Place – Protovision – Technovate'25

Conducted by the Government College of Technology, showcased an AI-powered Cyber Triage System.

• 3rd Place – Bronze – Idea Pitch, AI Week 2025

Presented an AI solution on Drone Defence & Attack, conducted by Sri Ramakrishna Engineering College, Coimbatore.

• 1st Place – Paper Presentation, Youthzest'24

Conducted by the Dept. of EIE & Social Development Club, SREC, presented an AI-enabled sustainable innovation.

CERTIFICATIONS

- **Salesforce Trailhead** – Become an Agentblazer Champion (Certified Trailmix).
- **AWS Skill Builder** – Building Language Models in AWS.
- **MongoDB** – Completed MongoDB Basics for Students Training with 13 skill badges.
- **NPTEL** – Introduction to Industry 4.0 and Industrial Internet of Things.
- **IBM SkillsBuild** – Web Development Fundamentals & Artificial Intelligence Fundamentals.
- **Infosys Springboard** – Java Programming (2022) & Database and SQL.

CO-CURRICULAR ACTIVITIES

- Executive member of the Computer Society of India – Student Branch, SREC.
- Executive Co-Chairperson of Road safety vertical – YI Yuva club, SREC.
- Member of Phorartz club, SREC.