

Haris Josin Peter

+918136844613 ◊ harisjosinpeter@gmail.com

<https://www.linkedin.com/in/haris-peter-021748234> ◊ github.com/haris-peter

OBJECTIVE:

B.Tech CSE graduate passionate about Site Reliability Engineering, Cloud Infrastructure, and Automation. Skilled in Python, Linux, CI/CD, observability tools, and infrastructure monitoring. Experienced in Dockerized deployments, system metrics visualization, and logging pipelines. Seeking an opportunity to contribute to an SRE team by building scalable, automated, and observable systems across Azure and multi-cloud environments.

EDUCATION

B.Tech CSE , Sahrdaya College of Engineering and Technology, Kodakara, CGPA: 7.94	2025
CBSE 12th(Higher Secondary) Computer Science , Nirmala Matha Central School Thrissur, Marks: 95%	2019-2021
CBSE 10th(Secondary School) , Vimal Jyothi Central School Mupliyam,, Marks: 95%	2019

TECHNICAL SKILLS

Programming	Python, JavaScript, Dart, C++, Bash
Cloud/DevOps	AWS (S3, EC2), Docker, Portainer, GitHub Actions, Elasticsearch, Kibana, Linux
Databases	PostgreSQL, MongoDB, ChromaDB.
Frameworks & Tools	Django, Flutter, Streamlit
Other	Git, Linux, REST APIs, LangChain, LangFlow, RAG

EXPERIENCE

Django Backend Intern, Caddayn [Internship]	Jan 2025 — Present
• Designed and deployed data-driven APIs using Django REST Framework integrated with PostgreSQL.	
• Implemented intelligent Elasticsearch search and Kibana dashboards for analytics and monitoring.	
• Integrated Grafana and Prometheus dashboards with Node Exporter to monitor server metrics and API performance and Configured Loki and Poortmail for centralized log collection, alerting, and visualization.	
• Automated changelog generation and CI/CD analytics using Gemini LLM, GitHub Actions, and CodeVisor integration.	
• Managed Docker-based microservice deployments on Portainer with AWS S3 data backup automation.	

Flutter Intern, Caddayn [Internship]	Aug 2023 — Jun 2024
• Developed cross-platform apps with Flutter, implementing state management, API integration, and UI animations.	

RESEARCH & PROJECTS

LawLens AI - Document Evaluation using RAG + LLMs	Winner – BeachHack Season 6 (2025)
https://github.com/Joeljaison391/LawLens-AI	

• Built a regulatory document review engine using Retrieval Augmented Generation (RAG), ChromaDB, and Mistral 7B.

• Enabled compliance verification of legal documents through natural language reasoning and similarity search.

• Enabled semantic similarity search and AI explanation for compliance validation.

Orion - Decentralized Academic Review System with Blockchain and AI	2025
github.com/parthavpovil/orion-web	

• Developed peer-review platform using IPFS, MetaMask, and Ethereum smart contracts.

• Incorporated AI-driven pre-review and plagiarism analysis using NLP.

SoulSync: AI-Assisted Reminiscence Tool - Personalized NLP Companion for Alzheimer's Patients	2025
https://github.com/JoelJaison394/SoulSync	

• Created a personalized NLP-based chatbot for memory recall and emotional engagement.

• Combined reminiscence therapy principles with user-specific interaction modeling.

CERTIFICATIONS

• Backend Development And API (Dec 2024) - FreeCodeCamp
• Building an AI-Powered Game! (Nov 2024) - DeepLearning.AI
• Google AI Essentials (June 2024) - Coursera

AWARDS & HONORS

2025	1st prize in BeachHack Season 6
2024-25	Outreach Lead, TinkerHub SCET
2024	1st prize in Infinia Hackathon 2024.