



AVINASH K

Full Stack Web Developer

Contact

- ✉ avinashk17avi@gmail.com
- ☎ +91 9110434503
- 📍 Bengaluru, Karnataka
- 🌐 LinkedIn
- 📁 Portfolio

Projects

AI SDR Agent – luru.ai *Apr 2024 – Present*

- Developed for Luru's AI-driven sales development representative platform, which automates outbound and inbound sales tasks—prospecting, outreach, qualification and meeting booking.
- Enabled a multi-agent architecture where specialised AI agents handle each stage of the workflow: prospecting, research, copywriting, personalization, review.

Revenue Workspace & Sales Productivity Platform – luru.app *Apr 2023 – Apr 2024*

- Built Luru's core workspace platform designed to optimise CRM hygiene, workflow automation for sales/revenue teams, and embed sales process intelligence.

Education

Full Stack Web Development *Nov2021 – Jun 2022*
Masai School

BTech - Mechanical Engineering *Aug 2017 – Sep 2021*
Dr Ambedkar Institute of Technology

Technical Skills

- Typescript
- Python
- React
- ExpressJS
- MongoDB
- Puppeteer
- Redux
- Flask
- Neo4j
- Python Libraries (pymongo, pandas, airflow, mypy, etc..)
- Langchain
- AWS. Few Services(Api Gateway, Lambda function, s3, etc..)
- Docker
- Microservice Architecture

Professional Summary

Full-Stack Web Developer with 3.5+ years of experience building and optimizing scalable, user-focused web applications. Skilled in front-end and back-end technologies including **React, Node.js, Python, MongoDB, and Docker** etc. Proven track record of delivering reliable,

Experience

Full-Stack Developer & Operations/Product Support | Luru (luru.app)

Apr 2024 – Present | Bengaluru South, Karnataka (Hybrid)

- Engineered **full-stack solutions** using **Node.js, React, Python, Flask, Express.js, MongoDB, and Neo4j, etc.** to enhance product functionality and data workflows.
- Architected and implemented **backend services and APIs** integrating document (MongoDB) and graph (Neo4j) databases, enabling complex data relationships and real-time insights.
- Developed **front-end components in React**, ensuring seamless integration with backend systems and delivering an intuitive user experience across modules.
- Involved in **DevOps and operational activities** including deployments, monitoring, incident management, and system reliability improvements in production environments.
- Collaborated with **product and engineering teams** to define feature requirements, prioritize backlogs, and support rollout and performance monitoring of new features.
- Monitored key **system metrics**, set up alerting and logging mechanisms, and drove continuous performance optimization and uptime improvements.

SDE I | Luru (luru.app)

Apr 2023 – Apr 2024 | Bengaluru, Karnataka

- Helped in Building and maintained **scalable web applications** using **Node.js and React**, delivering impactful, production-grade features.
- Wrote, tested, and debugged features independently, maintaining high code quality and performance standards.

Instructional Associate | Masai School

May 2022 – Mar 2023 | Bengaluru, Karnataka (Remote)

- Mentored and guided students in **Full-Stack Web Development** (JavaScript, React, Node.js, DSA), fostering strong coding and problem-solving skills.
- Conducted **code reviews, debugging sessions, and pair programming** to enhance understanding of industry best practices.
- Designed and evaluated **coding projects and assessments**, ensuring measurable learning outcomes and technical growth.
- Strengthened communication, leadership, and technical mentorship skills through daily collaboration with learners and instructors.