

YOGESH KUMAR

+91 7019842669 ♦ Bengaluru, Karnataka, India

yogeshkumarn.02@gmail.com ♦ [linkedin.com/in/yogeshkumar01](https://www.linkedin.com/in/yogeshkumar01) ♦ yogeshkumarn.vercel.app

OBJECTIVE

Software Development Engineer with experience building **scalable, production-grade web systems** used by government departments across Karnataka. Currently working in a GIS engineering role but functioning as a **full-stack SDE**, owning backend services, frontend applications, databases, and CI/CD pipelines. Strong foundations in **Python, Java, Full-stack development, SQL, and system design**, with active focus on **DSA and problem solving** for FAANG SDE roles.

EDUCATION

Bachelor of Engineering, ISE, APS College of Engineering

2018 - 2022

TECHNICAL SKILLS

Languages: Java, JavaScript, TypeScript, SQL, Python

Backend: Spring Boot, Node.js, RESTful APIs

Frontend: React, Next.js

Databases: PostgreSQL

DevOps: Docker, Jenkins, GitHub

EXPERIENCE

GIS Engineer

May 2023 - Present

Survey Settlement and Land Records Department, Karnataka | Invensis Technologies Pvt Ltd

Bengaluru, KA

- Designed and developed **multiple full-stack applications** used by government officials and surveyors statewide.
- Built **RESTful backend services**, database schemas, and frontend dashboards.
- Owned **end-to-end development lifecycle**: design, implementation, deployment, and maintenance.
- Collaborated directly with stakeholders to translate requirements into scalable technical solutions.

PROJECTS

Karnataka State Lake Statistics Platform

Tech: Java, Spring Boot, PostgreSQL, React, Next.js, Docker, Jenkins

- Built a comprehensive system to display lake **statistics, geographical boundaries, and encroachment data** across Karnataka.
- Implemented backend APIs to serve **large-scale spatial and statistical datasets** efficiently.
- Created responsive dashboards for citizens, researchers, and government officials.
- Improved **data transparency and accessibility** for water resource management and land administration.

GIS Equipment Management System

Tech: Node.js, PostgreSQL, React, Next.js, Docker, Jenkins

- Developed a system to track **GIS equipment allocation, returns, and audits** for government surveyors.
- Implemented role-based workflows surveyors and administrators.

PERSONAL PROJECTS

- Cybersecurity Quiz App:** Quiz platform for certification prep; focused on backend logic and APIs.
- Blog Application:** Auth-enabled CRUD application for hands-on backend practice.
- Developer Portfolio:** Personal site showcasing projects and blogs.

EXTRA-CURRICULAR ACTIVITIES

- Outdoor sports and Video games
- Fitness and Cooking