

# SHIVARAJ N KENGANNAVAR

shivarajnkengannavar@gmail.com | +91 9353921635 | Bengaluru, Karnataka | [Portfolio](#)  
LinkedIn : [linkedin.com/in/shivarajkengannavar](#) | GitHub : [github.com/ShivarajNKengannavar](#)

## PROFESSIONAL SUMMARY

Final-year Computer Science student and OCI Certified Architect Associate with a focus on Full-Stack Development and Generative AI. Proven track record of building secure, scalable applications using Python, Flask, Java, C, Machine Learning and Cloud Infrastructure. Seeking to leverage strong problem-solving skills in a Software Engineering or Developer role.

## SKILLS

**Languages:** Python, C++, C, Java

**Web & AI:** Flask, Streamlit, HTML, CSS, RAG, LLM

**Databases:** MySQL, PostgreSQL, MongoDB, Oracle Cloud Infrastructure (OCI)

**Cloud & DevOps:** Git, Oracle Cloud, Docker

**Tools & Platforms:** GitHub, Postman, Figma, FFmpeg, VS Code, You Only Look Once (YOLO)

## EDUCATION

**B.Tech in Computer Science and Engineering | CMR University** | 2022 – Present | **CGPA: 8.76**

**Pre-University Course (PUC) | SBGNS Composite Rural PU College, Karnataka** | 2020 – 2022 | **83%**

## EXPERIENCE

**Java Intern | Besant Technologies | Aug 2025 - Sep 2025**

- Engineered **5+** Java-based applications, focusing on Object-Oriented Programming (OOP) principles and data structures.
- Developed a multithreaded file processor, maintaining a student database using Java JDK Kit and MySQL for my mini project.
- Streamlined code logic for mini-projects, reducing execution time by **15%** through optimized algorithm implementation.

## PROJECTS

**Precision Fertilizer Management System | Tech: Python, MySQL, HTML/CSS, Machine Learning | Mar 2025 - Jun 2025**

- Developed a data-driven web application to provide optimized fertilizer recommendations for various crops based on soil type, moisture, and nutrient data.
- Created a predictive algorithm that led to an estimated **20%** reduction in fertilizer waste, promoting sustainable agricultural practices.

**hiREsume: AI-Driven Career Development and Content Generation | Tech: Python, Streamlit, CSS | Oct 2025 - Nov 2025**

- Developed an end-to-end career platform utilizing Gemini Pro API for semantic resume-to-JD matching with **90%+ accuracy**.
- Designed a professional, user-focused interface and implemented an AI mock interview chatbot to provide actionable insights and improve job readiness.

**SecureStego – Multi-Media Steganography System | Tech: Python, Flask, AES, LISP, RSA, HTML, CSS | Nov 2025 - Dec 2025**

- Built a high-security system embedding encrypted data into Image/Audio/Video files using hybrid RSA/AES-GCM encryption.
- Optimized large-file handling through chunked embedding and FFmpeg processing, maintaining **99% data integrity** post-extraction.

## CERTIFICATES

- Oracle Cloud Infrastructure ([Link](#))
- Internship Certificate ([Link](#))

## ACHIEVEMENTS

**Freelance Technical Mentor | Jan 2024 – Present**

- Architected and mentored **30+** B.Tech capstone projects, specializing in Full-Stack and ML domains, ensuring **100%** successful deployment.
- Conducted technical code reviews and debugging sessions, improving student average project grades by **20%**.