SHRI GANESH SURYAWANSHI

Aspiring Software Engineer | Java | DevOps | Cloud Enthusiast

@ shriganeshsuryawanshi44 🕜 linkedin.com/in/ganeshsuryawanshi 👂 BasavaKalyan, Karnataka, India



SUMMARY

I am a dynamic and detail-oriented Computer Science graduate with a strong passion for software development, cloud technologies, and automation. I possess skills in Java, DevOps practices, AWS cloud services, and full-stack web development. My proven ability to lead and deliver impactful projects in academic and professional settings positions me well to leverage my technical expertise and innovative approach in a challenging software engineering role

EXPERIENCE

Java Development Intern

QSpiders

= 02/2025 - 05/2025 Bengaluru

A leading training and development company in software testing and quality

- · Gained industry-grade experience in Java backend development, SQL, and software testing life cycle (STLC)
- · Collaborated in Agile-based team projects, participated in daily stand-ups, code reviews, and software sprint cycles
- · Delivered a mock real-time mini-project by adhering to clean coding standards and documentation practices

Software Developer Intern

Mind Luster

iii 08/2023 - 10/2023 ♀ Remote

A remote company focused on software development and cloud solutions

- Engaged in cloud-based virtual projects emphasizing AWS fundamentals and Linux-based system operations
- Completed hands-on exercises in automation scripting and DevOps deployment pipelines
- Earned certification in DevOps Essentials with project-based evaluation

EDUCATION

Bachelor of Engineering (B.E.) in Computer Science and Engineering

Navodaya Institute of Technology

Higher Secondary Education (PUC)

JIJAMATHA PU College

Secondary Education (SSLC)

Shree Basaveshwara High School (English Medium)

= 01/2007 - 05/2019 BasavaKalyan

PROJECT-1

Jarvis Al Assistant (Flagship Project)

= 01/2023 - 05/2023

An Al-powered voice assistant project leveraging advanced algorithms

- Developed a real-time Al-powered voice assistant capable of face detection, app control, and conversational interactions
- · Implemented Natural Language Processing (NLP), Speech Recognition, and Computer Vision techniques

KEY ACHIEVEMENTS

Achievements

Achieved a top 10% performance in the QSpiders internship program and was the state-level finalist in the Smart India Hackathon 2023



Achieved 95% in Java project evaluations during QSpiders internship.

AWS Performance Optimization

Led a team to improve system performance by 40% with AWS solutions.

Streamlined DevOps Processes

Reduced DevOps pipeline deployment time by

DevOps Certification Excellence

Received DevOps Essentials certification with top 10% score among peers.

STRENGTHS

Technical and Methodological Strengths

Strong foundational knowledge in Object-Oriented Programming (OOP) and System Design, along with experience in Agile and Scrum methodologies



Adaptive Learning

Quick adaptation to new technologies and work environments with a continuous learning attitude

SKILLS

Agile	AWS Cloud		ud CSS	_
Docker	Eclipse	Git	GitHub	
HTML	Java	JDBC	Jenkins	Linux
ООР	OpenCV	PHP	Python	SQL
Ubuntu	tu Visual Studio Code			

PROJECT-2

CI/CD Pipeline Automation (Jenkins | Docker | AWS)

Built a streamlined CI/CD pipeline using Jenkins, Git, Ansible, and Docker for automated code integration, testing, and deployment on AWS. Enhanced release speed, reduced manual errors, and ensured consistent delivery across environments.