

# 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 assurance

- 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

📅 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

📅 08/2021 - 05/2025    📍 Raichur

### Higher Secondary Education (PUC)

#### JIJAMATHA PU College

📅 08/2019 - 05/2021    📍 BasavaKalyan

### Secondary Education (SSLC)

#### Shree Basaveshwara High School (English Medium)

📅 01/2007 - 05/2019    📍 BasavaKalyan

## PROJECT-1

### Jarvis AI Assistant (Flagship Project)

📅 01/2023 - 05/2023

An AI-powered voice assistant project leveraging advanced algorithms

- Developed a real-time AI-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



### High Java Evaluation Score

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 30%.



### 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	AWS Cloud	CSS	
Docker	Eclipse	Git	GitHub	
HTML	Java	JDBC	Jenkins	Linux
OOP	OpenCV	PHP	Python	SQL
Ubuntu	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.