

# Ritesh Sontakke

Kopargaon, Ahilyanagar – 423601 | riteshsontakke0305@gmail.com | +91 9699036969

linkedin.com/in/ritesh0305

## Profile

---

Currently pursuing MCA at Sanjivani University, Kopargaon. Java Full Stack Developer with experience in Java, Spring Boot, and HTML/CSS/JavaScript. Skilled in building responsive web applications and RESTful APIs. Possess basic-level knowledge of DevOps tools including Docker, Kubernetes, Jenkins, GitHub Actions, and AWS. Eager to contribute to innovative projects and collaborate with dynamic development teams.

## Education

---

MCA, Sanjivani University Kopargaon	2025 – Present
B.Sc. in Computer Science, Pune University K.J. Somaiya College, Kopargaon	2022 – 2025

## Skills

---

**Programming Languages:** Java, JavaScript, C, Shell Scripting

**Frameworks:** Spring Boot

**Web Technologies:** HTML, CSS, React

**Databases:** MySQL, AWS RDS

**DevOps Tools:** Docker, Kubernetes, Jenkins, GitHub Actions

**Cloud:** AWS (EC2, S3, RDS)

**Operating Systems:** Linux

**Development Tools:** IntelliJ IDEA, Eclipse, Visual Studio Code

**Soft Skills:** Problem-solving, Team collaboration, Effective communication

## Projects

---

<b>Java Full Stack Project</b> github.com/Ritesh-Codes/Quiz-App <ul style="list-style-type: none"><li>Developed a full-stack quiz app for coding quizzes focused on Java.</li><li>Used Spring Boot for RESTful APIs handling login, quiz management, and persistence via JPA.</li><li>Built the frontend using HTML, CSS, and JavaScript with features like timers and live score display.</li><li>Integrated scoring and feedback system for performance evaluation.</li><li>Enabled frontend-backend communication with configured CORS.</li><li>Followed modular architecture: Controller, Service, DAO layers.</li></ul>	Quiz Application
<b>React + OMDB API Project</b> github.com/Ritesh-Codes/Movie_Stream_project <ul style="list-style-type: none"><li>Built a React app for discovering movies via OMDB API.</li><li>Implemented real-time search with animated movie cards and responsive design.</li><li>Used CSS variables and hooks for component styling and state management.</li><li>Added fallback image and user feedback for API errors.</li></ul>	Movie Streaming Platform