ADHAVAN SRIDHAR

Thanjavur, India | 📧 adhiagisri@gmail.com | 📞 +91 866-745-5101

Ø LinkedIn |
Ø GitHub

PROFESSIONAL SUMMARY

Pega Certified Senior System Architect with hands-on experience in Pega development, UI/UX design, Java, and SQL. Skilled in agile methodologies, automation, and building scalable applications. Seeking to contribute technical expertise in a dynamic, growth-oriented environment. Proficient in responsive web design, JavaScript, MySQL/PostgreSQL, and DevOps tools like Jenkins and Maven. Strong problem-solving, time management, and communication skills with a focus on collaboration and delivery.

SKILLS & TECHNOLOGIES

- **Programming:** Java, JavaScript, SQL, HTML5, CSS3
- Web Development: Responsive Design, jQuery
- Pega Development: Case Lifecycle, UI Design, Workflows, SLA, Declarative Expressions
- Database Management: MySQL, Postgresql
- Tools & Platforms: GitHub, Jenkins, Apache Maven, JIRA
- Agile & Project Management: Agile, Scrum, DevOps (Foundation Level), CI/CD
- Soft Skills: Adaptability, Time Management, Communication

CERTIFICATIONS

- Pega Certified System Architect (CSA) Pega Infinity 23 (Score: 79%) CSA
- Pega Certified Senior System Architect (CSSA) Pega Infinity 23 (Score: 79%) CSSA

ACADEMIC EXPERIENCE

Pega-based Food Ordering & Delivery System:

ROLE: Scrum Master & Co-Developer

- Developed a **Pega-based application** to streamline **food ordering, delivery automation, and payment processing.**
- Led a **Scrum team**, ensuring smooth collaboration and timely completion of project milestones.
- Implemented automated order tracking, feedback systems, and payment processing workflows.

Courier Management System:

ROLE: Pega Developer

- Designed a Pega-based courier tracking system for managing shipments, notifications and customer communication.
- Configured case lifecycle, automated email notifications, and real-time tracking workflows.
- Implemented data transformations and reporting tools for operational efficiency.

Digital Healthcare Checkup System:

ROLE: Co-Developer

- Developed a **Pega-powered system** for **automating health checkup bookings**, **result uploads**, and **HR certification approvals**.
- Configured **SLA rules** for timely HR approvals and automated correspondence rules for medical reports.

EDUCATION

- **▶ Bachelor of Engineering** Computer Science & Engineering VSB college of Engineering Technical Campus Score: 82.2%
- **Diploma** − Mechanical Engineering **Government Polytechnic College** − **Score:** 77%
- SSLC St. Antony's HSS. Score: 87.2%

PROJECTS & PERSONAL WORK

- Built multiple Pega applications for real-world automation scenarios.
- Maintains GitHub repositories with projects in Java, SQL, and UI/UX.
- Active participant in Pega community discussions & knowledge sharing.