

**ANJANEYULU JAVISETTY**  
SOFTWARE ENGINEER — Full Stack | AI Automation | Power Platform

[✉ javisetty03@gmail.com](mailto:javisetty03@gmail.com) [📞 +1 \(781\) 816 7779](tel:+1(781)8167779) [📺 Portfolio](#) [🔗 LinkedIn](#)

## SUMMARY

- 5 years of experience across Java full stack development, cloud engineering, AI-driven automation, and Power Platform-based enterprise application delivery.
- Expert in crafting enterprise grade solutions using Java, React.js, Spring Boot/MVC, microservices, and DevOps toolchains (GraphQL, Docker, Jenkins, Grafana), complemented by Power Apps automation and cloud workflows.
- Delivered production-ready microservices improving performance, scalability, and maintainability, while extending workloads into Power Platform for business-facing automation.
- Designed cloud-first architectures and fusion development patterns combining Java services, Azure Functions, Dataverse, and Power Automate for integrated business solutions.
- Hands-on experience integrating backend services with Azure OpenAI, Cognitive Services, and Power Platform connectors to improve decision flow, user experience, and internal efficiency.
- Proven capability in Dataverse modeling, Power Apps screen-building, and orchestration of automation flows supporting operational processes.
- Proficient in relational (MySQL, PostgreSQL) and NoSQL databases (MongoDB, DynamoDB), optimizing data access and consistency across distributed environments.
- Worked in development environments requiring a balanced split of Power Platform engineering and Java microservices, contributing to multiple automation-led transformations.
- Led end-to-end development of enterprise systems leveraging cloud platforms, Copilot-style automation, and modern frameworks to enhance security, scalability, and delivery velocity.
- Recognized for bridging business requirements with engineering execution, improving time-to-solution through a combined Java , Power Platform and AI toolkit.

## EDUCATION

**Master in Information Studies** | Trine University, Detroit , Michigan

July 2023

**Bachelors in Computer Science and Engineering** | Chalapathi Institute of Technology, India

Nov 2019

## SKILLS

- **Methodologies:** Agile/Scrum, Kanban, SDLC, CI/CD, DevOps Practices, Microservices Architecture
- **Languages:** Java, JavaScript, TypeScript, SQL, Python, Power Fx,DAX
- **Frameworks/Libraries:** Spring Boot, Spring MVC, Spring Security, Hibernate, Node.js, WebFlux
- **Web Technologies:** React.js, Angular, HTML5, CSS3, JavaScript, jQuery, REST API integration
- **Testing:** Postman, JUnit, Mockito, React Testing Library
- **Cloud:** Azure (Functions, Key Vault, App Services, Cognitive Services, OpenAI, Power Platform), AWS (Lambda, EC2, SNS/SQS, CloudWatch, Elastic Beanstalk)
- **Power Platform:** Power Apps (canvas apps, model-driven concepts), Power Automate (cloud flows), Dataverse, Custom connectors, Fusion development with APIs
- **Database:** SQL Server, PostgreSQL, MySQL, MongoDB, DynamoDB, Dataverse schema modeling
- **Tools & DevOps:** Git, Jenkins, Docker, Kubernetes, GraphQL, Swagger UI, RabbitMQ, Grafana, Splunk, Bitbucket, Jira, Confluence
- **Operating System:** Windows, MacOS, Linux
- **AI & Automation:** Azure OpenAI, prompt engineering, conversational automation, Copilot logic, workflow automation

## EXPERIENCE

**Career Soft Solutions** | Sr Software Engineer — AI & Automation / Power Platform & Cloud

Aug 2024 – Present | KS

- Designed and delivered Power Apps + Power Automate solutions enabling operational automation, approval flows, and enterprise service interactions.
- Built AI-assisted components using Azure OpenAI, Cognitive Services, and conversational automation improving internal request handling and productivity.
- Developed custom business logic services using Java + Spring Boot + Azure Functions to extend capabilities of Power Platform apps.
- Designed Dataverse data models and implemented role-driven logic flows for business-facing automation.
- Integrated canvas apps, custom connectors, and backend APIs to bridge front-end and microservice layers.
- Collaborated closely with architects and cloud teams to deliver fusion development outcomes, leveraging both native apps and custom code.
- Supported cloud migrations, reusable component development, and Copilot-style UX automation adoption within solutions.

**Career Soft Solutions** | Software Engineer (SDE I)

Aug 2023 – Aug 2024 | KS

- Built internal process automation applications using Power Apps, Dataverse, and event-triggered Power Automate flows.
- Developed reusable microservices via Spring Boot, exposing REST APIs to drive platform logic and UI interactions.
- Developed automation utilities using Python + Azure Functions to eliminate repeated engineering tasks.
- Delivered UI experiences using Angular/React integrating with Dataverse and Java service layers.
- Designed GraphQL-driven query optimization improving data fetch efficiency.
- Implemented RabbitMQ-based async patterns and Jenkins CI/CD pipelines shortening release timelines.

- Worked as a connector between business stakeholders and engineering teams, enabling fusion build approaches combining Power Apps and APIs.

### [Freelancing | Technical and Soft skills Trainer](#)

Feb 2022 – July 2022 | India

- Trained **10,000+ students** across Java fundamentals, DSA, SQL, and software engineering concepts.

- Designed training curriculum, led coding labs, debugging sessions, and interview preparation boot camps.

### [Sopra Steria India Pvt Ltd | Software Engineer](#)

Dec 2019 – Feb 2022 | India

- Built enterprise applications using Spring Boot, REST APIs, MongoDB, and integration pipelines supporting business workloads.
- Delivered Power Apps-based dashboards and approval workflows that digitized manual processes for internal teams.
- Integrated Power Automate triggers with Java services, enabling workbook processing and rule-driven automation.
- Developed reusable microservices with Spring Boot + AWS deployment pipelines, improving throughput by 30%.
- Designed and documented REST APIs using Swagger/OpenAPI to accelerate development handoffs and onboarding.
- Optimized SQL query patterns and database indexing, improving response time and backend efficiency.
- Implemented JMS queue-based asynchronous processing to support event-driven workloads and Power Platform activities.
- Acted as a bridge between business and technology teams by translating process requirements into Java + Power Platform solutions to increase internal product adoption.

### [Smart Training Resources | Technical Trainer](#)

Jun 2019 – Dec 2019 | India

- Create and update training materials aligned with current Java trends and Design practical coding exercises and projects.
- Conduct interactive Java training sessions and provide hands-on guidance. Assist with code reviews and debugging.
- Offer one-on-one mentorship and support for career advancement. Provide interview preparation and job placement assistance.
- Delivered professional training sessions to over 10,000 students, preparing them for successful campus placements.
- Specialized in Java, Data Structures and Algorithms, Object-Oriented Programming (OOP) using C++, and C language.
- Designed and conducted interactive, practical-oriented sessions to enhance students' tech knowledge and problem-solving skills.
- Helped students build strong foundations in programming, improving their placement readiness and boosting their confidence.
- Recognized for providing clear explanations and fostering an engaging learning environment catered to diverse student needs.

### [SS Lotus Global Soft Solutions | Intern Engineer](#)

Apr 2018 – Jun 2018 | India

- Collaborate with the development team to create and maintain web applications and websites.
- Work closely with senior developers to ensure the functionality, usability, and performance of web projects.
- Write clean, efficient, and well-documented code using technologies such as HTML, CSS, JavaScript, and frameworks like Spring.

## Industry Projects & Contributions

### AI & Automation (Power Platform + Azure OpenAI)

- Delivered Generative AI projects such as certificate validation, workflow reasoning, and conversational assistants, reducing manual intervention by 30–50%.
- Designed Copilot experiences across business functions using Power Apps, Power Automate, Dataverse, Azure Cognitive Services, and Azure OpenAI, improving decision cycles and internal request handling.
- Built multiple business apps and automation frameworks using canvas apps, Dataverse, custom connectors, and cloud flows, digitizing manual workflows and improving operational visibility.
- Integrated Power Platform workloads with Java microservices, Azure Functions, and API-based orchestration, enabling end-to-end business automation.

### Java Cloud & Microservices Solutions

- Developed Spring Boot microservices supporting UI applications, automation workflows, and business rule enforcement, improving throughput and maintainability.
- Built backend service layers using GraphQL, REST APIs, RabbitMQ, Jenkins pipelines, enhancing performance, scalability, and delivery efficiency.

### Document Intelligence & Process Optimization

- Developed AI-assisted document processing engines leveraging Cognitive Services and Power Automate to extract and validate information, reducing human review effort by 40%.
- Built validation systems for internal data quality review and approval workflows that increased accuracy, auditability, and turnaround time.

### Training, Knowledge Transfer & Engineering Support

- Conducted Java, DSA, and automation concept workshops for junior developers and interns, accelerating onboarding and delivery readiness.
- Acted as an engineering bridge between business users and technical teams, translating workflows into Power Platform + Java-based automation solutions.

## CERTIFICATIONS

- Microsoft Certified - Data Analyst
- Microsoft Certified Azure AI Fundamentals
- AWS Certified Cloud Practitioner