LUCKY SHARMA

[luckybharadwaj1@gmail.com](mailto:luckybharadwaj1@gmail.com) | +91-9759549538 | https://[www.linkedin.com/in/lucky-sharma-67772a156/](http://www.linkedin.com/in/lucky-sharma-67772a156/)

# PROFESSIONAL SUMMARY

Highly experienced and skilled Java Backend Developer with over **6 years** of expertise in designing, developing, and deploying scalable, enterprise-level applications. Proficient in Java 8/11, Spring Boot, Microservices, REST APIs, and Azure Cloud. Strong understanding of SDLC, Agile methodologies, and performance optimization. Proven ability to successfully migrate legacy systems to cloud environments and enhance CI/CD pipelines. Adept at test-driven development (TDD) and securing microservices.

# TECHNICAL SKILLS

**Languages & Frameworks:** Java 8, Spring Boot, Microservices, JPA, Hibernate

**Cloud Platforms:** Azure

**Tools & Platforms:** Git, Maven, Gradle, Postman, Swagger, Generative AI (ChatGPT, GitHub Copilot)

**Databases:** Oracle

**Testing:** JUnit

**Methodologies & Concepts:** REST APIs, Agile, CI/CD, SDLC, Test-Driven Development

# PROFESSIONAL EXPERIENCE

# Accenture, Noida (*Java Backend Developer*) *Jan 2024 – Present*

### **AT&T Project**

* Contributed to the analysis and design phases of the Software Development Lifecycle (SDLC).
* Developed managed beans and DAO classes for business implementation.
* Responsible for code reviews (peer review), unit testing, providing support to testing team,

defect fixing, defect triaging, root cause analysis and release/deployment support.

* Strengthened microservice security by **implementing JWT authorization**, safeguarding sensitive data.
* Developed components using a test-driven development (TDD) approach with JUnit.

### **Walmart Project**

* Migrated high-traffic applications from on-premises infrastructure to Azure Cloud,

improving scalability and efficiency

* Refactored and updated Gradle dependencies, improving build stability and maintainability.
* Documented application architecture changes, streamlining future upgrades and maintenance.
* Collaborated with clients to forecast traffic and scale services accordingly.

# Tata Consultancy Services, Noida (*Java Backend Developer*) *June 2019 – Dec 2023*

### **Walgreens Boot Alliance** (WBA)

* Participated in full SDLC using Java, from requirements to deployment and maintenance.
* Migrated applications to Azure Cloud with minimal downtime and optimized resource use.
* Integrated Spring Boot apps with Azure services for seamless cloud transition.
* Utilized Spring Boot auto-configuration to reduce boilerplate and updated config files.
* Developed unit, integration, and E2E tests to validate post-migration functionality.
* Upgraded build tools (Gradle/Maven) to Spring Boot 2.7 and Java 8/11 compatibility.

# EDUCATION

# Swami Vivekanand Subharti University 2022 – 2024

* Master of Business Administration

# GL Bajaj Institute of Technology & Management 2015 – 2019

* Bachelor of Technology in Computer Science and Engineering.

# New Lancers Convent Sikandrabad 2014 – 2015

* CBSE (Class XII)

# New Lancers Convent Sikandrabad 2012 – 2013

* CBSE (Class X)

# CERTIFICATIONS & ACHIEVEMENTS

* + Certified in Azure Administrator (AZ-104).
  + Certified in Azure Data Fundamentals (DP-900).
  + Certified in Azure Fundamentals (AZ-900).
  + Azure Administrator (AZ-104) Certified.
  + Achieved Performance Band A for three consecutive years.
  + Awarded ‘On the Spot Award’ more than 5 times for outstanding contribution to the organization at TCS.
  + Appreciation from the Client on multiple occasions for the timely delivery of critical requirements of the project.
  + Received performance recognition from supervisors and management for exceptional contributions to team success and project outcomes.

# POSITIONS OF RESPONSIBILITY

* + Led a successful application migration from on-premises to Azure Cloud.
  + Facilitated efficient knowledge transfer sessions for new team members, reducing onboarding time by 30%.
  + Provided comprehensive end-to-end development support, from inception to successful deployment and maintenance.
  + Led Agile development, leading sprint planning sessions and fostering collaboration within the team for seamless project execution.