

# Arjit Kumar Singh

+917906537848 | [2412arjitchauhan@gmail.com](mailto:2412arjitchauhan@gmail.com) | [in](#) Arjit Kumar Singh | [aj2412](#)  
Greater Noida, Uttar Pradesh - 201310, India

## WORK EXPERIENCE

### • Lendingkart Technologies Private Limited [\[🔗\]](#)

Bangalore, Karnataka, India

Software Engineer (Promoted from SDE Intern)

Nov 2024 - Present

Software Engineer (Jun 2025 - Present)

- Developing scalable backend services under the Customer Experience Group using Java and Spring Boot.
- SDE Intern (Nov 2024 - Jun 2025)
- Completed a 3-week bootcamp on Java Spring Boot, building a mini-project with end-to-end REST APIs and DB integration.
- Upgraded Java and Spring versions across 4 core services (Rule Engine, Co-lending Nucleus, Buddy, Arsenal), fixing 700+ test cases and deploying to production with full ownership.
- Developed dynamic rule simulation APIs enabling co-lender eligibility checks, reducing manual operations effort by 60–70% and speeding up product validation.
- Designed and developed the backend (DB schema + complex APIs) and revamped the Angular frontend for the Template Management Tool, enabling 50% faster template creation for business teams.

### • Jaiwebsoft Technologies [\[🔗\]](#)

Delhi, India

Software Engineer Intern

Jun 2024 - Aug 2024

- Worked on a government-backed school management system, delivering robust front-end features.
- Optimized React and Next.js components, resulting in a 25% increase in user engagement.
- Collaborated within a 10-member dev team, ensuring stability through effective Git workflows.

## EDUCATION

### • Bennett University - 8.94 CGPA

Greater Noida, U.P., India

Bachelor of Technology in Computer Science and Engineering

Sep 2021 - May 2025

- Coursework: Meta Front End Developer, AWS Cloud Practitioner, Project Management

### • Navyug Convent School - 86%

Najafgarh, Delhi, India

High School Education, CBSE

May 2021

### • St. Mary's School - 91.2%

Bijnor, U.P., India

Secondary School Education, ICSE

Mar 2019

## PROJECTS

### • Di-Stun - Unlimited Digital Stories

Sep 2024

Tools: MERN Stack (MongoDB, Express, React, Node.js)

[\[🔗\]](#)

- Built a responsive React front-end for intuitive browsing across 10s of book categories.
- Managed 3 scalable database tables using MongoDB for books, user profiles, and transaction history.
- Ensured high performance with Node.js and Express for efficient API handling.

### • Food Ordering App

Apr 2023

Tools: HTML, CSS, AWS CloudFormation, AWS S3, CloudFront, DynamoDB, Lambda

[\[in\]](#)

- Built a scalable architecture with AWS CloudFormation for automated infrastructure deployment.
- Served static content securely with AWS S3 and CloudFront, ensuring reliable access.
- Used DynamoDB for efficient data storage, and implemented AWS Lambda functions, ensuring 99.9% uptime for critical services.

## TECHNICAL SKILLS

- **Programming Languages:** C++, Java, HTML, JavaScript, TypeScript, Angular
- **Web Technologies:** React.js, Next.js
- **Backend and Databases:** Spring Boot, MySQL, MongoDB
- **Cloud Technologies:** AWS, Microsoft Azure
- **Version Control:** GitLab, GitHub, Git
- **Specialized Area:** Web Development, API Development
- **Tools:** Swagger, JIRA, Postman, Grafana, Coralogix, Kubernetes