

# [CANDIDATE\_NAME]

[LOCATION] • [EMAIL] • [PHONE] • [LINKEDIN\_HANDLE] • [WEBSITE\_DOMAIN]

## SUMMARY

Backend Engineer with over 2 years of experience in developing robust payment processing systems. Proficient in REST APIs, relational databases, and asynchronous processing. Strong background in implementing idempotent API designs and handling webhooks for external integrations.

## EXPERIENCE

**Backend Engineer** January 2021 – Present  
**Tech Solutions Pvt. Ltd.** • [techsolutions.com](#) *Delhi, India*

- Developed and maintained payment gateway adapters for Stripe and PayPal, enhancing transaction reliability and user experience.
- Built webhook ingestion pipelines to process real-time payment notifications, improving system responsiveness.
- Implemented idempotent processors and retry logic for failed payments, reducing transaction errors by 30%.
- Contributed to the design of routing and decision engine rules, optimizing payment processing workflows.
- Enhanced observability and logging mechanisms, leading to a 25% reduction in incident response time.

**Junior Backend Developer** June 2019 – December 2020  
**Innovatech Solutions** • [innovatech.com](#) *Delhi, India*

- Assisted in the development of internal APIs and background jobs for payment processing, ensuring high availability and performance.
- Collaborated with cross-functional teams to integrate external payment processors, enhancing system capabilities.
- Participated in the implementation of failure handling strategies, improving overall system resilience.

## PROJECTS

**Payment Gateway Integration** • Professional • [paymentgateway.com](#)

- Designed and implemented a payment gateway integration for multiple processors, including Stripe and PayPal, focusing on security and performance.
- Developed comprehensive testing strategies to ensure reliability and compliance with industry standards.

## SKILLS

**Programming Languages:** Python, Java, SQL

**Frameworks:** Django, Flask

**Tools:** Docker, Kubernetes, Git

**Technologies:** REST APIs, Webhooks, Relational Databases, Asynchronous Processing, Idempotent API Design

## EDUCATION

**Bachelor of Technology in Computer Science** • University of Delhi • Delhi, India • 2019 • GPA: 8.5/10