

[CANDIDATE_NAME]

[LOCATION] • [EMAIL] • [PHONE] • [LINKEDIN_HANDLE] • [WEBSITE_DOMAIN]

SUMMARY

Experienced backend engineer with over 3 years in designing and implementing transactional systems, particularly in the fintech sector. Proven track record in leading integration projects, ensuring system correctness, and enhancing payment processing capabilities.

EXPERIENCE

- | | |
|---|---|
| Lead Backend Engineer
[COMPANY_NAME] • [COMPANY_DOMAIN] | [START_DATE] – [END_DATE]
[LOCATION] |
|---|---|
- Designed and enforced a canonical payment state machine, improving transaction reliability and efficiency.
 - Built and maintained PaymentIntent and ledger models, ensuring accurate financial reporting and reconciliation.
 - Led integration with multiple payment gateways, including Stripe and Braintree, enhancing payment processing capabilities.
 - Defined idempotency guarantees across APIs and jobs, reducing transaction errors and improving user experience.
 - Owned retry and failover logic, ensuring system resilience and operational excellence.

PROJECTS

Payment Processing System • *Fintech Project* • [PROJECT_DOMAIN]

- Developed a robust payment processing system that handles retries, duplicate events, and partial failures.
- Implemented webhook ingestion pipelines with replay safety, ensuring data integrity and system reliability.

SKILLS

Programming Languages: Python, Java, SQL

Frameworks: Django, Flask

Tools: Git, Docker, Kubernetes

Payment Systems: Stripe, Braintree, Adyen, Checkout

Concepts: State Machines, Idempotency, Distributed Systems, Relational Databases, Ledger Models

EDUCATION

[DEGREE_NAME] • [INSTITUTION_NAME] • [LOCATION] • [GRADUATION_YEAR] • GPA: [GPA]/[SCALE]