

[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

[START_DATE] – [END_DATE]

[COMPANY_NAME] • [COMPANY_DOMAIN]

[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]