\*\*CV 3\*\*

Name: Priya N. Patel

Phone: (555) 246‑8102

Email: priya.patel.dev@email.com

LinkedIn: linkedin.com/in/priyanpatel

\*\*Professional Summary\*\*

Node.js backend engineer with 4 years of experience delivering high‑throughput APIs for e‑commerce platforms. Expertise in Express, TypeScript, and serverless architectures on AWS Lambda. Adept at optimizing database interactions and implementing real‑time features with WebSocket.

\*\*Skills\*\*

- Languages: JavaScript, TypeScript, Node.js, SQL

- Frameworks: Express.js, NestJS, Apollo Server

- Databases: PostgreSQL, DynamoDB, MongoDB

- DevOps: Serverless Framework, AWS SAM, GitLab CI

- Cloud: AWS (Lambda, API Gateway, DynamoDB, SQS, CloudWatch)

- Testing: Jest, Supertest, Mocha

- Agile: Kanban, Pair Programming

\*\*Work Experience\*\*

\*Backend Engineer – ShopSphere\*

Jul 2021 – Present, Austin, TX

- Developed a serverless order processing service with AWS Lambda, reducing operational costs by 40%.

- Implemented GraphQL endpoints using Apollo Server, improving client data fetching efficiency.

- Introduced automated integration tests with Jest, achieving 95% code coverage.

\*Junior Backend Engineer – FoodieHub\*

Jan 2019 – Jun 2021, Denver, CO

- Built RESTful APIs for restaurant reservation system; handled 500k+ requests/month.

- Optimized PostgreSQL queries, cutting average latency from 200 ms to 80 ms.

- Created CI/CD pipeline using GitLab CI, enabling rapid feature releases.

\*\*Education\*\*

B.S. Computer Science – University of Texas at Austin

Graduated: May 2018

\*\*Certifications\*\*

- AWS Certified Developer – Associate (2022)

- Node.js Certified Developer (2020)

\*\*Projects\*\*

- \*\*Real‑Time Chat Service\*\* – Implemented WebSocket chat with Redis Pub/Sub, supporting 10k concurrent users.

- \*\*Serverless Inventory Tracker\*\* – Designed Lambda functions to sync inventory across multiple warehouses.