

Dhruvit Ghevariya

Middle Backend focused full stack developer

SUMMARY

Software Engineer with 5+ years of backend development expertise, focusing on API construction, microservices management, and database performance optimization. Proficient in PHP, Node.js, NestJS, JavaScript, TypeScript, MySQL, and PostgreSQL. Holds a Bachelor degree in Science and has worked on enhancing Shopify web applications and designing scalable backend infrastructures. Known for optimizing MySQL queries to increase performance and improve server stability under high load conditions, resulting in more efficient and maintainable systems.

TECHNICAL SKILLS

| | |
|---|---|
| Main Technical Skills | PHP (5 yr.), Node.js (5 yr.), MySQL (5 yr.), PostgreSQL, JavaScript (5 yr.) |
| Programming Languages | JavaScript (5 yr.), PHP (5 yr.), Python, TypeScript |
| JavaScript Frameworks | Node.js (5 yr.) |
| Databases & Management Systems / ORM | MySQL (5 yr.), PostgreSQL |
| UI Frameworks, Libraries, and Browsers | Ant Design |
| SDK / API and Integrations | API |
| QA, Test Automation, Security | Code Review |
| Version Control | Git |
| Methodologies, Paradigms and Patterns | microservices architecture |
| BlockChain and Decentralized Software | Optimism |
| Other Technical Skills | Data Migration |

WORK EXPERIENCE

Backend developer, Reconvert

Duration: Feb 2020 to Feb 2021



Summary: Maintained the app editor and live preview for a Shopify web application, integrated secure REST and GraphQL APIs into the Shopify ecosystem, and built a dynamic page editor with multi-theme support.

Responsibilities: Development and maintenance of app editor and live preview, API integration and securing, dynamic page editor construction with multi-theme support for real-time storefront customization, resolving critical issues, and implementing efficient data mapping.

Technologies: PHP, Node.js, MySQL, JavaScript, REST, GraphQL

Backend developer, Icart

Duration: Feb 2021 to Feb 2023

Summary: Created a custom dashboard and reports with SQL and backend logic, optimised MySQL queries which improved performance significantly, and worked on cron and migration features.

Responsibilities: dashboard and report creation, SQL query optimisation for a 60% performance increase, improving reporting module load time, and cron and migration feature development.

Technologies: SQL, MySQL

Backend developer, Apologies InfoTech

Duration: Feb 2024 to current

Summary: Backend development with NestJS creating scalable and well-structured microservices, custom data processing scripts in Python, and optimised relational database operations.

Responsibilities: microservice backend development and management, custom data processing and automation with Python, relational database operations focusing on query optimisation, indexing, and data migration, code review, system design discussions, and deployment planning.

Technologies: NestJS, MySQL, PostgreSQL, Python

EDUCATION

- **J.N.M. Patel Science College**
- Bachelor's degree
- 2017 – 2020

