

Hardik Jain

Full-Stack Developer | Backend Engineer | SEO Systems Engineer
India
GitHub: <https://github.com/Hardik-droid>

Professional Summary

Backend-focused engineer specializing in production systems, technical SEO infrastructure, and API-driven architectures. Currently working full-time as a Backend Developer at GZoneSphere, building backend services using FastAPI and expanding into Go (Golang). Also interning with ABCDdrivingschool.in (Canadian company), contributing to live SEO remediation and backend optimization initiatives.

Technical Skills

- Backend: Node.js, Express.js, FastAPI
- Languages: JavaScript, Python, Go (Learning)
- API Architecture: REST APIs, Third-party integrations
- Databases: PostgreSQL (schema design, extensions, debugging)
- Infrastructure: Linux servers, SSH, environment security
- SEO Engineering: Server-side SEO, canonical fixes, crawl optimization, schema handling
- Dev Tools: Git, GitHub, CI/CD workflows, VS Code Remote SSH
- Systems: Automation workflows, backend debugging
- Additional: Rust (Blockchain fundamentals)

Experience

- Full-Time Backend Developer – GZoneSphere (Current)
 - Building backend systems using FastAPI.
 - Designing scalable API architecture and improving service performance.
 - Learning and implementing Go (Golang) for backend services.
- Backend & SEO Systems Intern – ABCDdrivingschool.in (Canadian Company) | Ongoing
 - Implementing technical SEO fixes without altering frontend structure.
 - Refactoring backend meta handling and canonical management.
 - Diagnosing server deployment issues and stabilizing hosting environment.
 - Supporting PostgreSQL troubleshooting and backend optimization.

Project Highlights

- SEO Health Improvement: Performed audit and implemented backend fixes improving crawl efficiency.

- Secure API Architecture: Built REST APIs using Express and FastAPI with secure environment handling.
- Infrastructure Debugging: Resolved runtime crashes, port conflicts, and deployment misconfigurations.