Aniket Pathak



⊕ aniketpathak.me | in aniketpathak | ≥ aniketpathak028@gmail.com | | +91 6291513445

EDUCATION

Kalinga Institute of Industrial Technology, Bhubaneshwar

Odisha, India

B.Tech. Computer Science Engineering CGPA: 9.23 Sept 2020 - Sept 2024

EXPERIENCES

Nokia Solutions and Networks

Bengaluru, India July 2024 - present

Software Developer

- Developed core **RESTful APIs** for client Network Management Platforms, enabling new features through agile collaboration with frontend teams.
- Contributed to developing key microservices for configuration management, enhancing system scalability and contributing to a 35% improvement in system response times.
- Engineered Java services to transform user inputs into YANG-based network configurations, processing over **3,000 daily requests** for clients like TCL and Vodafone.
- Enhanced RESTConf API integrations with network elements, improving configuration success rates from 92% to 99.5% through robust retry logic.

Nokia Solutions and Networks Software Developer Intern

Bengaluru, India Aug 2023 - May 2024

- Contributed to the development of **TSPortal**, a network management application serving over **15 enterprise**
- Optimized database queries that reduced API response times by 20% for high-traffic endpoints such as QoS, node-performance.
- Developed backend services for multiple end-to-end features like Node User Profile and Optics Reporting modules, handling data for 1000+ network devices.
- Resolved 20+ production bugs and implemented feature enhancements based on customer requirements.

Projects

Flexboard: React component library for re-sizable sidebars

[React, Typescript]

- Designed & engineered a high-functional and user-friendly sidebar component library with complete resizability.
- Leveraged Rollup, Storybook, Styled Components, Husky, Jest, and GitHub Actions to optimize the development.
- Achieved outstanding community popularity with 250+ GitHub stars and 40+ weekly NPM downloads.

Go-Proxy: Forward proxy implementation

[Go, REST, http]

- Developed a reverse proxy supporting HTTP/TCP traffic, LRU eviction, and in-memory caching to reduce request-response time by 90% for cacheable requests.
- Integrated a metrics dashboard by exposing a /metrics endpoint to visualize live request stats such as active connections, request count, error rate, and cache-hit and miss.
- Handled 10,000+ concurrent connections using Go's asynchronous goroutines.

SKILLS

- Languages: C++ | Java | JavaScript | Python | SQL | Go | Shell
- Libraries: Spring Boot | Next.js | Flask | FastAPI
- Tools: Git | MongoDB | Linux | Docker | Postman | GCP | Kubernetes
- Concepts: Data Structures and Algorithms | System Design | Operating System | Computer Networking

Awards and Achievements

• Nokia Fearless Award: Received recognition from QA tester within the team for the prompt delivery of features and fast learning curve.