

Sahil Saxena

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Profile

Detail-oriented Software Engineer with 3+ years of experience in backend development and cloud-native solutions. Proficient in Node.js, React.js, AWS, and SQL/NoSQL databases, with a strong track record of building scalable RESTful and microservices APIs, optimizing performance, and ensuring cost-efficient cloud deployments.

Education

Bachelors of Computer Applications, Amity University	2018 – 2021
Masters of Computer Applications, JC Bose University of Science and Technology	2021 – 2023

Skills

- **Programming:** Node.js, Express.js, Koa.js, React.js, Python(Fast API), JavaScript
- **APIs & Architecture:** REST API, GraphQL, Microservices, Serverless (AWS Lambda), Event-driven Architecture, WebSockets
- **Databases:** PostgreSQL, MySQL, SQL Server, MongoDB, DynamoDB, Redis, Query Optimization
- **Cloud & DevOps:** AWS (Lambda, EC2, S3, API Gateway, SNS/SQS, CloudWatch), Docker, CI/CD (GitHub Actions)
- **Security:** JWT, OAuth 2.0, API Security, OWASP Best Practices, Input Validation
- **Testing & Tools:** Mocha, Chai, Jest, Postman, Git, Firebase, PM2
- **Other:** Agile, Code Reviews

Experience

Contract Software Engineer – STARS Logistics Platform Fig1 Inc. / Remote	Feb 2025 – Present
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- Designed and enhanced backend systems across API server, sync service, and queue-based architecture handling 100K+ daily transactions.
- Implemented asynchronous workflows using PG-Boss and PostgreSQL queues, processing 50K+ background jobs/day with improved reliability.
- Developed and optimized 20+ REST APIs for transload, inbound, and outbound workflows, reducing response times by up to 35%.
- Built sync services integrating external system (BRATS), ensuring near real-time data consistency and reducing manual discrepancies by 40%.
- Optimized PostgreSQL queries and indexing, improving query performance by 30% and reducing execution time for critical operations.

- Debugged and resolved production issues, reducing queue failures and retry rates by 25%.
- Implemented idempotent processing and concurrency controls, preventing duplicate updates and ensuring data integrity across distributed services.

Software Engineer

May 2024 – Jan 2025

[Etelligens Technologies Pvt. Ltd.](#)

- Developed and optimized 50+ RESTful and serverless APIs using Node.js and AWS Lambda, reducing response times by 40% and enabling scalable microservices-based solutions.
- Managed DynamoDB with 99% availability, efficiently handling up to 1M read/write operations per second with strong consistency.
- Improved API performance by 30% using caching (Redis), batch processing, and asynchronous execution, lowering latency and boosting throughput.
- Reduced API costs by 25% by optimizing AWS Lambda cold start times, memory allocation, and execution durations.
- Implemented logging and monitoring with CloudWatch and ELK, improving debugging and system reliability.

Software Engineer

Jan 2023 – Dec 2023

[Fig1 Inc.](#) / Remote

- Handled 1M+ concurrent requests by building scalable backend systems with Node.js, Express.js, and Koa.js, ensuring high availability and fault tolerance.
- Boosted PostgreSQL performance by 30% via indexing, query optimization, and efficient data modeling.
- Cut API response times by 25% by developing microservices-based backend and asynchronous workflows.
- Implemented secure authentication and authorization using JWT, OAuth 2.0, and access control mechanisms.
- Designed CI/CD pipelines with GitHub Actions, automating deployments and improving delivery speed.

Projects

100 Panel (Betting App) (Etelligens Technologies)

- Developed high-performance backend modules in Python and Node.js, leveraging AWS Lambda, SNS, EC2, and S3 for scalable, real-time processing.
- Implemented betting workflows requiring microsecond-level accuracy with event-driven architecture and WebSockets.
- Designed and integrated monolithic, serverless, and microservices-based systems for fault tolerance and scalability.
- Utilized DynamoDB, PostgreSQL, and Redis to handle high-volume, real-time data with caching and strong consistency.
- Optimized backend workflows for performance, scalability, and cost-efficiency.

Workflow App Backend (Fig1 Inc.)

- Built and deployed RESTful APIs and microservices for logistics management using Node.js and Koa.js.
- Designed secure authentication/authorization with OAuth 2.0 and JWT, ensuring protected access.
- Optimized PostgreSQL and MongoDB performance with data modeling, caching (Redis), and query optimization.
- Implemented logging, monitoring, and automated testing (Mocha, Jest, Supertest) to ensure high availability.
- Documented APIs with Swagger (OpenAPI) for seamless frontend-backend integration.

Warehouse App Backend (Fig1 Inc.)

- Established backend infrastructure from scratch using Node.js, Express.js, and Koa.js for warehouse logistics.
- Designed RESTful APIs for inventory tracking, order management, and shipment processing.
- Utilized PostgreSQL with indexing and query optimization for fast reporting and analytics.
- Implemented secure authentication, access control, and rate limiting for sensitive data protection.