

Mehul Agrawal

+91 9411339963
✉ mehul.agrawal17@gmail.com
🌐 www.linkedin.com/in/mehul-agrawal/

Education

BITS Pilani, Hyderabad Campus
B.E. in Computer Science

2017 - 2021
8.24/10

Skills

- **Languages:** Proficient in Node.js, C/C++; familiar with Java, Python, SQL
- **Tools:** Git, Nginx, Cloudflare, Docker, CircleCI, New Relic, Grafana, Postman
- **Cloud:** AWS (EC2, Beanstalk, ElastiCache, RDS, CloudWatch, Lambda, Route53, S3)

Experience

Postman

Jan 2021 - Present

Software Engineer-II / Software Engineer-I / Intern

- Achieved an average of 40% reduction in p95 latencies and a 50% decrease in average and maximum CPU utilization by writing Postman's in-house backend web framework in TypeScript and using it to replace Sails/Fastify in key microservices.
- Reduced time-to-production for configuration and released product changes from an average of 4 days to 2 minutes by implementing hot-reloading configuration support for Postman's WebSocket Gateway, which holds >2 million websockets during peak load.
- Decreased server-side induced client reconnections by 95%, essentially eliminating the root cause. This was achieved through reliability improvements in the WebSocket gateway's implementation: inlining the underlying socket.io module to modify request and response payload parsing logic, and adding dynamic socket payload-size limits.
- Reduced the error rate in Postman's workspace load by 15% and achieved 50-80% performance improvement for an important internal endpoint, unblocking use cases for large enterprise clients. This was accomplished by implementing caching at a critical microservice boundary as part of the microservice availability initiative.
- Improved backend platform hygiene and reduced production errors by spearheading the organization's migration to TypeScript. Used AST parsing to automatically add type information to JavaScript codebases and implement a new configuration structure across services.

Bank of New York Mellon

Aug 2020 - Dec 2020

Graduate Summer Associate

- Developed user-facing tools to automate key operational tasks for the Revenue and Billing Services team at BNY Mellon.
- Used Visual Basic for Applications (VBA) and Microsoft SharePoint to streamline and automate tasks like VAT verification for high-volume transactions, and payments reconciliation for Transaction Lifecycle Management.

Edifecs

May 2019 - Jul 2019

Software Engineer Intern

- Developed a Java package from scratch to extract insurance claim information from Electronic Data Interchange (EDI) files without using any external library dependencies.
- Analysed the performance of the package by generating test data containing millions of unique claims based on user-defined templates. Significant performance improvement was achieved and the existing system was replaced.

Achievements

- Received a spot award at Postman for outstanding performance in 2022.

Key Projects

File Sharing Application using Reliable UDP

Apr 2020 - May 2020

Computer Networks

- Developed a file sharing application in Python by designing and implementing an application layer protocol for reliable data transfer over UDP based on Go-Back-N principle.
- Analysed network throughput by considering various parameters like network delay, packet loss, packet reordering, and packet corruption.