Name: Darshan Sharma

Phone Number: +91-7009746321 Email: thedarshansharma@gmail.com

Website: darshan.sh LinkedIn: https://www.linkedin.com/in/darshansharmain

Education

Panjab University. B.E (CS) 2014-2018 - 81.10%

Skills

Web: HTML5, CSS3

Frameworks: React.Js, Express (Node.Js), Nest.Js, Flutter

DevOps: CI/CD, AWS-Lambda, EC2, ECS, EKS, S3, Docker, Kubernetes

Web API: REST API, GraphQL

Database: PostgreSQL, MongoDB, Redis **Load Balancer:** Apache Kafka, Rabbit MQ

Programming Languages: Java, Python, C++, Dart, JavaScript, TypeScript

Work Experience Total Work Exp: 5 years

MonkAI Technologies

Position: Senior Software Engineer

Jul 2020 - Dec 2023

- Enhanced the video player's load time within the user feed of our application by implementing a strategy that only pre-loads 25% of the content. Based on data analysis and user telemetry this strategy was implemented. If the user watched 90% of the 1/4th of the video then only the remaining full video is fetched from the server.
- Minimized extraneous database queries by integrating Redis as a caching layer, resulting in a single definitive database call rather than 6-7.
- Developed Flutter-based mobile and web applications with in-app purchases, provider packages, GraphQL, animations, push notifications, authentication, maps, geolocation, and adaptive and responsive designs. Released on Play and App Store, Integrated auth, db, cloud fn, services using GCP.

Paxcom Position: Software Engineer May 2019 - Oct, 2019

- Decreased the load on the node server backend as it was being used for heavy CPU computations using a load balancer and distributed equal load on 2 separate microservices.
- Achieved a 27% decrease in server expenses by transitioning from a monolithic architecture to deploying numerous microservices, coupled with the integration of automated scaling and efficient traffic management.

Block8 Position: Software Engineer

May 2018 - May 2019

• Optimized a Node.js web application's performance by refining database queries, significantly improving runtime efficiency

Projects

• MyStake: Enhanced transaction speed by 20% and security of a blockchain-based platform that facilitates real-time share trading in Australia by improving database queries. i.e Instead of joining first performed selection operation and then join operation.

 Paxcom: Reduced the memory usage by 70% of a CPUintensive task of Excel to HTML conversion in Node.js by architecting a dedicated microservice separately for it.